

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	29	("5907617").URPN.	USPAT	OR	ON	2006/08/26 15:14
L2	0	("2002/0065816").URPN.	USPAT	OR	ON	2006/08/26 15:34
L3	0	("2002/0065816").URPN.	USPAT	OR	ON	2006/08/26 15:35
L4	0	("2002/0065816").URPN.	USPAT	OR	ON	2006/08/26 15:35
L5	0	("2002/0046180").URPN.	USPAT	OR	ON	2006/08/26 15:37
L6	0	("2002/0046180").URPN.	USPAT	OR	ON	2006/08/26 15:37
S1	9575	data adj distribution	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 05:58
S2	71	S1 and (radio adj network)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/30 11:05
S3	1	S2 and (partial adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 10:12
S4	0	("2002/0046180").URPN.	USPAT	OR	ON	2004/11/30 11:05
S5	56	S1 and (partial adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/30 11:06
S6	2	S5 and undistribut\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/30 11:35
S7	14	S5 and (purchas\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/30 11:19
S8	1285	S1 and (purchas\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/30 11:19
S9	97	S8 AND (ACCOUNT ADJ BALANCE)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/30 11:20
S10	16	S9 and (game adj program)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/30 11:20
S11	32	("6226618").URPN.	USPAT	OR	ON	2004/11/30 11:31
S12	9	S1 and undistribut\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/30 11:50

EAST Search History

S13	211	S1 and (remain\$3 adj portion)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/30 11:50
S14	106	S13 and account	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/30 11:50
S15	19	S14 and purchase	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/30 11:50
S16	2	"20020154157"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/01 11:16
S17	2325	(partial adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/30 17:42
S18	9575	data adj distribution	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/01 11:20
S19	56	S17 and S18	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/01 11:20
S20	52	S19 and (price or cost or purchase or order or account)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/01 13:05
S21	6761	game adj program	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/01 12:42
S22	1	S21 and (partial adj distribution)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/01 12:43
S23	113	S21 and (data adj distribution)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/01 12:43
S24	83	S23 and (partial\$3 or part or incomplete)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/01 12:45
S25	23	S23 and ((partial\$3 or part or incomplete) adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/01 12:45

EAST Search History

S26	22	S25 and (price or cost or amount)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/01 13:04
S27	0	S26 and (account adj balance)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/01 12:46
S28	1144	S17 and (copy or record\$3 or download\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/01 13:05
S29	46	S19 and (copy or record\$3 or download\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/01 13:05
S30	46	S29 and (price or cost or purchase or order or account)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/01 13:06
S31	6	S30 and (remain\$3 adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/01 13:07
S33	9587	data adj distribution	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 07:22
S34	1	S33 and (undistribut\$3 near (data or content or media or file))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 07:22
S35	16711	(data or content or media or file) adj distribution	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 07:22
S36	6497	S35 and (undistribut\$3 or remain\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:53
S37	2	S36 and (partial adj reproduction)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 07:59
S38	39	S36 and (partial adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 07:59
S39	694	S36 and (part\$3 adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 07:59

EAST Search History

S40	659	S39 and (cost or price or payment or amount or account)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 09:11
S41	374	S40 and broadcast\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:54
S42	74	S41 and (judgement)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:52
S43	238	S41 and (purchase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:29
S44	39	S43 and (account adj balance)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:54
S45	23	S41 and (purchase near request)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:29
S46	0	S41 and (payment near judgement)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:53
S47	973	S35 and ((undistribut\$3 or remain\$3 or part43) near (data or content or file or program))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:54
S48	904	S47 and (cost or price or payment or amount or account)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:54
S49	424	S48 and broadcast\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 08:54
S50	19	S49 and (account adj balance)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 09:10
S51	5	"6609144"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 09:11
S52	2	S51 and (cost or price or payment or amount or account)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 09:13

EAST Search History

S53	3	"6510502"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 09:13
S54	2	S53 and (cost or price or payment or amount or account)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 09:13
S55	49	"6226618"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/02 10:28
S56	4	US-6625457-\$.DID. OR US-6609005-\$.DID. OR "US-6363323-\$.DID"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 18:05
S57	0	S56 and match	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 18:05
S58	10456	data adj distribution	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 18:17
S59	2	S58 and (partial adj distribution)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 18:31
S60	97	S58 and (part\$3 adj distribution)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 18:18
S61	1	S60 and undistribut\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 18:19
S62	22	S60 and game	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 19:41
S63	9	S62 and price	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 18:30
S64	1462	S58 and (partial)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 18:32
S65	1103	S64 and remain\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 18:32

EAST Search History

S66	4	S65 and undistribut\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 18:34
S67	15	S65 and (game adj software)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 18:34
S68	3	S67 and trial	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 18:37
S69	195	S65 and trial	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 18:37
S70	47	S69 and price	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 18:37
S71	239	S58 and (game with software)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 19:42
S72	0	S71 and (partial near copy)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 19:49
S73	0	S71 and (partial near download)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 19:42
S74	45	S71 and (partial nearload)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 19:43
S75	0	S71 and (partial near load)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 19:42
S76	0	S71 and (partial adj copy)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 19:49
S77	0	S71 and (partial same copy)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 19:49
S78	0	S71 and (trial near copy)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 19:50

EAST Search History

S79	23	S71 and (trial)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 20:14
S80	1	("2002/0129349").URPN.	USPAT	OR	ON	2005/05/27 19:50
S81	28	("6216112").URPN.	USPAT	OR	ON	2005/05/27 20:03
S82	20	S71 and (data with partial)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 20:15
S83	104	S71 and (purchase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 20:15
S84	13	S83 and trial	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/27 20:15
S85	0	("6470085").URPN.	USPAT	OR	ON	2005/05/27 20:21
S86	4	("5319705" "5440631" "5857020" "5907617").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/27 20:21
S87	15	("5907617").URPN.	USPAT	OR	ON	2005/05/27 20:24
S88	3	"6941353"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/13 17:07
S89	11	US-6459964-\$.DID. OR US-6609005-\$.DID. OR US-6363323-\$.DID. OR US-6236338-\$.DID. OR US-6353794-\$.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 05:26
S90	18	US-5926624-\$.DID. OR US-5956716-\$.DID. OR US-6269394-\$.DID. OR US-6377996-\$.DID. OR US-6418473-\$.DID. OR US-6721794-\$.DID. OR US-6668375-\$.DID. OR US-6166735-\$.DID. OR US-5874986-\$.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 05:40
S91	1	("6668375").URPN.	USPAT	OR	ON	2005/11/14 05:47
S92	24	("5907617").URPN.	USPAT	OR	ON	2006/04/30 17:19
S93	2	(partial adj data adj distribution)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 05:56
S94	1	("5875299").URPN.	USPAT	OR	ON	2006/04/30 17:44
S95	1	(partial adj content adj distribution)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 05:57

EAST Search History

S96	7	(partial adj block adj distribution)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 05:57
S97	6906	(content or data) with distribution with (part or partial)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 05:58
S98	21817	(content or data) same distribution same (part or partial)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 05:59
S99	1755	S98 and reproduction	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 05:59
S10 0	222	S99 and ((price or cost) with distribution)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 05:59
S10 1	182	S100 and remain\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 06:00
S10 2	182	S101 and time	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 06:04
S10 3	0	("2005/0238325").URPN.	USPAT	OR	ON	2006/05/01 07:39
S10 4	0	("2005/0238325").URPN.	USPAT	OR	ON	2006/05/01 07:59
S10 5	11	US-6459964-\$.DID. OR US-6609005-\$.DID. OR US-6363323-\$.DID. OR US-6236338-\$.DID. OR US-6353794-\$.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 07:59
S10 6	0	("2004/0186853").URPN.	USPAT	OR	ON	2006/05/01 08:15
S10 7	0	("2002/0046180").URPN.	USPAT	OR	ON	2006/05/01 09:11
S10 8	37867	((part or partial) adj data)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 10:12
S10 9	13564	S108 and distribut\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 10:13
S11 0	1058	S109 and (remain\$3 adj (data or content))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 10:13

EAST Search History

S11 1	1046	S110 and time	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 10:13
S11 2	1	S111 and (preliminary adj distribution)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 10:14
S11 3	181	S111 and (preliminary)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 10:14
S11 4	181	S113 and (remain\$3 or undistribut\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/01 10:15

SYSTEM:OS - DIALOG OneSearch
 File 15:ABI/Inform(R) 1971-2006/Aug 26
 (c) 2006 ProQuest Info&Learning
 File 16:Gale Group PROMT(R) 1990-2006/Aug 25
 (c) 2006 The Gale Group
 File 148:Gale Group Trade & Industry DB 1976-2006/Aug 25
 (c)2006 The Gale Group
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 275:Gale Group Computer DB(TM) 1983-2006/Aug 25
 (c) 2006 The Gale Group
 File 621:Gale Group New Prod.Annou.(R) 1985-2006/Aug 25
 (c) 2006 The Gale Group
 File 268:Banking Info Source 1981-2006/Aug W3
 (c) 2006 ProQuest Info&Learning
 File 626:Bond Buyer Full Text 1981-2006/Aug 25
 (c) 2006 Bond Buyer
 File 608:KR/T Bus.News. 1992-2006/Aug 26
 (c)2006 Knight Ridder/Tribune Bus News

Set	Items	Description
-----	-------	-------------

Set	Items	Description
? s ((data or content or file) (n) (distribution))		
Processing		
	7144197	DATA
	1747242	CONTENT
	1158173	FILE
	3394157	DISTRIBUTION
S1	38292	((DATA OR CONTENT OR FILE) (N) (DISTRIBUTION))
? s ((part or partial or trial or sample or sampling) (w) (data or content or file or information or digital))		
Processing		
Processing		
	5749819	PART
	214123	PARTIAL
	683614	TRIAL
	648098	SAMPLE
	224764	SAMPLING
	7144197	DATA
	1747242	CONTENT
	1158173	FILE
	13305585	INFORMATION
	2304191	DIGITAL
S2	24107	((PART OR PARTIAL OR TRIAL OR SAMPLE OR SAMPLING) (W) (DATA OR CONTENT OR FILE OR INFORMATION OR DIGITAL))
? s (remain or remaining or undistributed)		
	1731005	REMAIN
	942770	REMAINING
	7869	UNDISTRIBUTED
S3	2525480	(REMAIN OR REMAINING OR UNDISTRIBUTED)
? s (cost or price or purchase? or payment or account)		
Processing		
Processing		
	5783845	COST
	4782795	PRICE
	3756260	PURCHASE?
	1040581	PAYMENT
	1740889	ACCOUNT
S4	12429695	(COST OR PRICE OR PURCHASE? OR PAYMENT OR ACCOUNT)
? s s1(s)s2(s)s3(s)s4		
	38292	S1

24107 S2
 2525480 S3
 12429695 S4
 S5 0 S1(S)S2(S)S3(S)S4
 ? s s1(s)s2
 38292 S1
 24107 S2
 S6 9 S1(S)S2
 ? s s1 (s) s3
 38292 S1
 2525480 S3
 S7 239 S1 (S) S3
 ? s s7(s)s4
 239 S7
 12429695 S4
 S8 39 S7(S)S4
 ? rd

>>>Duplicate detection is not supported for File 626.

>>>Records from unsupported files will be retained in the RD set.

S9 26 RD (unique items)
 ? t s6/free,k/1-9

6/K/1 (Item 1 from file: 15)

DIALOG(R)File 15:(c) 2006 ProQuest Info&Learning. All rts. reserv.

03040778 986751091

****USE FORMAT 7 OR 9 FOR FULL TEXT****

Entrepreneurial traits of undergraduate Commerce students: A three-country comparison
 WORD COUNT: 6253 LENGTH: 18 Pages
 2005

GEOGRAPHIC NAMES: South Africa; Germany; United States--US

DESCRIPTORS: College students; Entrepreneurs; Personality traits;
 Comparative studies

CLASSIFICATION CODES: 9177 (CN=Africa); 9175 (CN=Western Europe); 9190
 (CN=United States); 9130 (CN=Experimental/Theoretical)

PRINT MEDIA ID: 69832

...TEXT: statistics such as the mean, standard deviation and frequency
 distributions were calculated to summarise the **sample data**
distribution . This was done for the individual items and the summated
 scores relating to the entrepreneurial...

6/K/2 (Item 1 from file: 16)

DIALOG(R)File 16:(c) 2006 The Gale Group. All rts. reserv.

09433643 Supplier Number: 82758932 (USE FORMAT 7 FOR FULLTEXT)

**IIJ Group to Launch New CDN Platform Business Targeting to Reach 5 Million
 Broadband Households by the End of Year 2002.**

Feb 12, 2002

Word Count: 724

PUBLISHER NAME: PR Newswire Association, Inc.

COMPANY NAMES: *Internet Initiative Japan Inc.

GEOGRAPHIC NAMES: *9JAPA (Japan)

PRODUCT NAMES: *4811522 (Internet Access Providers)

INDUSTRY NAMES: BUS (Business, General); BUSN (Any type of business)

SIC CODES: 4822 (Telegraph & other communications)

NAICS CODES: 51331 (Wired Telecommunications Carriers)

SPECIAL FEATURES: COMPANY

... when it's fixed.

Following the commercial launch of the CDN business by IIJ, the **trial content** transmission service offered by CDN JAPAN, a non-profit consortium for broadband **content distribution** established by IIJ, Oracle Corporation Japan and Cisco Systems K.K., will be transferred to...

6/K/3 (Item 2 from file: 16)

DIALOG(R)File 16:(c) 2006 The Gale Group. All rts. reserv.

02961449 Supplier Number: 44010425 (USE FORMAT 7 FOR FULLTEXT)

DATA RACE TO SUPPLY CUSTOM MODEM FOR ALTIMA

August 2, 1993

Word Count: 213

PUBLISHER NAME: CMP Publications, Inc.

COMPANY NAMES: *Altim Systems Inc.; DATA RACE Inc.

EVENT NAMES: *380 (Strategic alliances)

GEOGRAPHIC NAMES: *1USA (United States)

PRODUCT NAMES: *3661271 (Data Modems); 3573120 (Microcomputers)

INDUSTRY NAMES: BUSN (Any type of business); CMPT (Computers and Office Automation)

NAICS CODES: 334418 (Printed Circuit Assembly (Electronic Assembly)

Manufacturing); 334111 (Electronic Computer Manufacturing)

TICKER SYMBOLS: RACE

SPECIAL FEATURES: COMPANY

... are demanding lighter, more-powerful notebook computers equipped with high-speed data communications.'

For its **part**, **Data** Race also produces and OEMs the RediCard modem family for PCMCIA Type 2.0 interface slots. The line is available through **distribution**.

Data Race already has in place a number of modem OEM agreements including those with Eo...

6/K/4 (Item 1 from file: 148)

DIALOG(R)File 148:(c)2006 The Gale Group. All rts. reserv.

16075152 SUPPLIER NUMBER: 104438495 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Current labor statistics.

August, 2001

WORD COUNT: 24554 LINE COUNT: 07810

INDUSTRY CODES/NAMES: BUSN Any type of business

DESCRIPTORS: Labor market--Statistics; Manufacturing industry--Statistics

GEOGRAPHIC CODES/NAMES: 1CANA Canada; 1USA United States

EVENT CODES/NAMES: 680 Labor Distribution by Employer

FILE SEGMENT: MI File 47

... similarity of end use or material composition. The industry and product structure of PPI organizes **data** in accordance with the Standard Industrial Classification (SIC) and the product code extension of the...in 1991.

For Italy, the 1991 break reflects a revision in the method of weighting **sample data**. The impact was to increase the unemployment rate by approximately 0.3 percentage point, from...

6/K/5 (Item 2 from file: 148)

DIALOG(R)File 148:(c)2006 The Gale Group. All rts. reserv.

14360276 SUPPLIER NUMBER: 78966109 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Notes on Current Labor Statistics.

July, 2001

WORD COUNT: 25357 LINE COUNT: 08032

INDUSTRY CODES/NAMES: BUSN Any type of business

FILE SEGMENT: MI File 47

... the benchmark adjustment, historical seasonally adjusted data were revised to reflect updated seasonal factors. Unadjusted **data** from April 1999 forward and seasonally adjusted data from January 1996 forward are subject to...in 1991.

For Italy, the 1991 break reflects a revision in the method of weighting **sample data**. The impact was to increase the unemployment rate by approximately 0.3 percentage point, from...

6/K/6 (Item 3 from file: 148)

DIALOG(R)File 148:(c)2006 The Gale Group. All rts. reserv.

14286402 SUPPLIER NUMBER: 82758932 (USE FORMAT 7 OR 9 FOR FULL TEXT)

IIJ Group to Launch New CDN Platform Business Targeting to Reach 5 Million Broadband Households by the End of Year 2002.

Feb 12, 2002

WORD COUNT: 724 LINE COUNT: 00064

COMPANY NAMES: Internet Initiative Japan Inc.

INDUSTRY CODES/NAMES: BUS Business, General; BUSN Any type of business

DESCRIPTORS: Internet service providers

GEOGRAPHIC CODES/NAMES: 9JAPA Japan

PRODUCT/INDUSTRY NAMES: 4811522 (Internet Access Providers)

SIC CODES: 4822 Telegraph & other communications

NAICS CODES: 51331 Wired Telecommunications Carriers

FILE SEGMENT: NW File 649

... the trial content transmission service offered by CDN JAPAN, a non-profit consortium for broadband **content distribution** established by IIJ, Oracle Corporation Japan and Cisco Systems K.K., will be transferred to...

6/K/7 (Item 4 from file: 148)

DIALOG(R)File 148:(c)2006 The Gale Group. All rts. reserv.

01883554 SUPPLIER NUMBER: 02994221 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Statistical quality control improves productivity, cuts scrap.

Nov, 1983

WORD COUNT: 1435 LINE COUNT: 00118

COMPANY NAMES: General Motors Corp.--Quality control

INDUSTRY CODES/NAMES: METL Metals, Metalworking and Machinery

DESCRIPTORS: Deming Statistical Control Symposium--Conferences, meetings, seminars, etc.; quality control--Analysis; Founding--Quality control;

Metal castings--Quality control; Foundries--Quality control; Automobile industry--Quality control

SIC CODES: 3325 Steel foundries, not elsewhere classified; 3320 Iron and Steel Foundries; 3711 Motor vehicles and car bodies
FILE SEGMENT: TI File 148

... types of changes a process can encounter: 1. A shift in the center of the **data distribution** location. 2. Increases or decreases in range variation between parts.

Control limits calculated solely from...

6/K/8 (Item 1 from file: 275)

DIALOG(R)File 275:(c) 2006 The Gale Group. All rts. reserv.

02162361 SUPPLIER NUMBER: 20444234 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Getting in synch. (replicating data) (Industry Trend or Event)

April, 1998

WORD COUNT: 3497 LINE COUNT: 00293

SPECIAL FEATURES: photograph; table; chart; illustration
DESCRIPTORS: Management Issue; Network Management; Database Replicator
PRODUCT/INDUSTRY NAMES: 7372421 (DBMS)
SIC CODES: 7372 Prepackaged software
FILE SEGMENT: CD File 275

... of records, this configuration often is restricted to network administrators.

For conventional databases where only **partial data distribution** is required (see Figure 1), third-party products like IBM's Visual Warehouse can be...

6/K/9 (Item 1 from file: 621)

DIALOG(R)File 621:(c) 2006 The Gale Group. All rts. reserv.

03114394 Supplier Number: 82758932 (USE FORMAT 7 FOR FULLTEXT)
IIJ Group to Launch New CDN Platform Business Targeting to Reach 5 Million Broadband Households by the End of Year 2002.

Feb 12, 2002

Word Count: 724

PUBLISHER NAME: PR Newswire Association, Inc.

COMPANY NAMES: *Internet Initiative Japan Inc.

GEOGRAPHIC NAMES: *9JAPA (Japan)

PRODUCT NAMES: *4811522 (Internet Access Providers)

INDUSTRY NAMES: BUS (Business, General); BUSN (Any type of business)

SIC CODES: 4822 (Telegraph & other communications)

NAICS CODES: 51331 (Wired Telecommunications Carriers)

... when it's fixed.

Following the commercial launch of the CDN business by IIJ, the **trial content** transmission service offered by CDN JAPAN, a non-profit consortium for broadband **content distribution** established by IIJ, Oracle Corporation Japan and Cisco Systems K.K., will be transferred to...

SPECIAL FEATURES: photograph; table; chart; illustration
DESCRIPTORS: Management Issue; Network Management; Database Replicator
PRODUCT/INDUSTRY NAMES: 7372421 (DBMS)
SIC CODES: 7372 Prepackaged software
FILE SEGMENT: CD File 275

? show files; ds

File 15:ABI/Inform(R) 1971-2006/Aug 26
(c) 2006 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2006/Aug 25
(c) 2006 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/Aug 25
(c)2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2006/Aug 25
(c) 2006 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2006/Aug 25
(c) 2006 The Gale Group
File 268:Banking Info Source 1981-2006/Aug W3
(c) 2006 ProQuest Info&Learning
File 626:Bond Buyer Full Text 1981-2006/Aug 25
(c) 2006 Bond Buyer
File 608:KR/T Bus.News. 1992-2006/Aug 26
(c)2006 Knight Ridder/Tribune Bus News

Set	Items	Description
S1	38292	((DATA OR CONTENT OR FILE) (N) (DISTRIBUTION))
S2	24107	((PART OR PARTIAL OR TRIAL OR SAMPLE OR SAMPLING) (W) (DATA OR CONTENT OR FILE OR INFORMATION OR DIGITAL))
S3	2525480	(REMAIN OR REMAINING OR UNDISTRIBUTED)
S4	12429695	(COST OR PRICE OR PURCHASE? OR PAYMENT OR ACCOUNT)
S5	0	S1(S)S2(S)S3(S)S4
S6	9	S1(S)S2
S7	239	S1 (S) S3
S8	39	S7(S)S4
S9	26	RD (unique items)

? t s9/free,k/1-15

9/K/1 (Item 1 from file: 15)

DIALOG(R)File 15:(c) 2006 ProQuest Info&Learning. All rts. reserv.

02948507 895558261

****USE FORMAT 7 OR 9 FOR FULL TEXT****

The Future of P2P WORD COUNT: 1053 LENGTH: 3 Pages

Sep 2005

GEOGRAPHIC NAMES: United States; US

DESCRIPTORS: Supreme Court decisions; Peer to peer computing; Infringement; Copyright

CLASSIFICATION CODES: 9190 (CN=United States); 4330 (CN=Litigation); 5250 (CN=Telecommunications systems & Internet communications)

PRINT MEDIA ID: 14365

...TEXT: and fast. One item of content quickly becomes millions of items of content at no **cost** to the distributor. This concept, known as viral distribution, is an attractive alternative to traditional means of **content distribution**, particularly for nonprofit and open source content providers. Commercial content providers are more hesitant about viral distribution because they share the same piracy concerns as the media industry. Questions **remain** about how a viral distribution system would generate revenue.

The Supreme Court Decision

In a...

9/K/2 (Item 2 from file: 15)

DIALOG(R)File 15:(c) 2006 ProQuest Info&Learning. All rts. reserv.

02865794 804345291

USE FORMAT 7 OR 9 FOR FULL TEXT

Calling P2P: Peer-to-Peer Networks Coming to a Phone Near You

WORD COUNT: 955 LENGTH: 2 Pages

Jan/Feb 2005

GEOGRAPHIC NAMES: United States; US

DESCRIPTORS: Peer to peer computing; Wireless communications;
Telecommunications industry; Technological change

CLASSIFICATION CODES: 5250 (CN=Telecommunications systems & Internet
communications); 8330 (CN=Broadcasting & telecommunications); 9190
(CN=United States)

PRINT MEDIA ID: 16186

...TEXT: sharing, storing, and finding anything," he explains. "Since there are no servers in this technology, **content distribution** is secure and address distribution is secure." This approach, he says, saves enterprises the **cost** of running document filesharing solutions within the enterprise. "The technology has a 100% delivery rate...

...stored in a Peerio-enabled network, it is stored in a redundant manner and will **remain** there until somebody deletes it."

While the details behind the Peerio technology are somewhat sketchy...

9/K/3 (Item 3 from file: 15)

DIALOG(R)File 15:(c) 2006 ProQuest Info&Learning. All rts. reserv.

02338633 112327573

USE FORMAT 7 OR 9 FOR FULL TEXT

Rethinking securities markets: The SEC Advisory Committee on market information and the future of the National Market System WORD COUNT:

22878 LENGTH: 44 Pages

Feb 2002

GEOGRAPHIC NAMES: United States; US

DESCRIPTORS: Securities markets; Committees; Disclosure; Online securities trading

CLASSIFICATION CODES: 9190 (CN=United States); 8130 (CN=Investment services); 3400 (CN=Investment analysis & personal finance)

PRINT MEDIA ID: 14891

...TEXT: separately enter into and administer its own market data contracts; and (3) provide its own **data distribution** facility Any number of competing consolidators could **purchase** market data individually from those SROs that have withdrawn from the Plans, and jointly from any **remaining** Plan participants. These "competing consolidators" would then consolidate the data and distribute it to end...

9/K/4 (Item 4 from file: 15)

DIALOG(R)File 15:(c) 2006 ProQuest Info&Learning. All rts. reserv.

01100405 97-49799

****USE FORMAT 7 OR 9 FOR FULL TEXT****

Number magic, auditing acid and materiality - A challenge for auditing research WORD COUNT: 7358 LENGTH: 12 Pages

Fall 1995

GEOGRAPHIC NAMES: US

DESCRIPTORS: Audit evidence; Sampling techniques; Bayesian analysis;

Materiality ; Studies; Statistical methods

CLASSIFICATION CODES: 4130 (CN=Auditing); 9130

(CN=Experimental/Theoretical); 9190 (CN=United States)

...TEXT: out; so the sample does contain 100 observations. Of these, 88 have no errors. The **remaining** 12 accounts have errors indicated in table 1. (table 1 omitted) The materiality standard for this test is +/- \$30,000 (=/-7.50 per **account**). What follows is a Bayesian null hypothesis test of the hypothesis that the book value...

...so that the true mean of the error distribution is 0. It assumes that the **data distribution** and the prior distribution given the alternative hypothesis are both normal, and that the mean...

9/K/5 (Item 5 from file: 15)

DIALOG(R)File 15:(c) 2006 ProQuest Info&Learning. All rts. reserv.

01080965 97-30359

****USE FORMAT 7 OR 9 FOR FULL TEXT****

PD and CD-E: Are phase-change/CD-ROM combo drives threatening another format war? WORD COUNT: 1444 LENGTH: 2 Pages

Sep 1995

COMPANY NAMES:

Panasonic Co

Philips Electronics (DUNS:40-455-3448)

GEOGRAPHIC NAMES: US

DESCRIPTORS: CD-ROM; Product introduction; Functions

CLASSIFICATION CODES: 9190 (CN=United States); 8650 (CN=Electrical & electronics industries); 5240 (CN=Software & systems)

...TEXT: likely hurdle for PD, but even Philips sees CD-R as the preferred technology for **data distribution** considering the **price** of phase-change discs. Philips sees PD's market largely addressing tape and cartridge storage and backup, with CD-R **remaining** the technology of greater interest to the wider market of developers, in-house archivists, and...

...recording makes more sense economical, when the projected \$50-\$60 dollar phase-change blank would **cost** less than re-recording five or six or more CD-R blanks.

Panasonic is adding...

9/K/6 (Item 6 from file: 15)

DIALOG(R)File 15:(c) 2006 ProQuest Info&Learning. All rts. reserv.

00976647 96-26040

****USE FORMAT 7 OR 9 FOR FULL TEXT****

**Estimation of regional pulmonary deposition and exposure for fumes from
SMAW and GMAW mild and stainless steel consumables** WORD COUNT: 4300

LENGTH: 7 Pages

Feb 1995

GEOGRAPHIC NAMES: US

DESCRIPTORS: Studies; Welding; Emissions; Health hazards; Occupational
safety

CLASSIFICATION CODES: 9130 (CN=Experimental/Theoretical); 5340 (CN=Safety
management); 9190 (CN=United States)

...TEXT: in any study of pulmonary disease in welders, to collect
aerodynamic and diffusion particle size **distribution data** for each
welding process and consumable combination. These data, coupled with total
fume measurements and...

...are usually ignored (such as work rate and nasal breathing), can now be
taken into **account**. These estimates **remain** exposure estimates, as it is
not possible to estimate true individual deposited dose without knowledge
...

9/K/7 (Item 7 from file: 15)

DIALOG(R)File 15:(c) 2006 ProQuest Info&Learning. All rts. reserv.

00558770 91-33127

Erasable Optical Disk Subsystem Solution for Novell Networks LENGTH: 4
Pages

Spring 1991

COMPANY NAMES:

Novell Inc (DUNS:03-778-7298 TICKER:NOVL)

GEOGRAPHIC NAMES: US

DESCRIPTORS: Random access ; Optical disk; Communications networks; Back up
systems; Advantages; Computer industry; High speed; Disk drives

CLASSIFICATION CODES: 5240 (CN=Software & systems); 5230 (CN=Computer
hardware); 9190 (CN=United States); 8651 (CN=Computer industry)

...ABSTRACT: high-speed backup and file retrieval, long-lasting, reliable
media, secure data integrity, and low- **cost data distribution**, these
subsystems solve many of the backup and restore problems represented by
tape. Automatic backups...

...of the media. With erasable optical technology, even if the drive does
fail, the data **remain** intact on the cartridge itself, which can simply be
placed in another machine.

9/K/8 (Item 8 from file: 15)

DIALOG(R)File 15:(c) 2006 ProQuest Info&Learning. All rts. reserv.

00115586 80-09490

COM Savings Seen Despite Silver, Oil Hikes

Apr 14, 1980

DESCRIPTORS: Computer output microfilm; Micrographics; Cost reduction;
Information processing; Price increases; Silver; Recycling

CLASSIFICATION CODES: 5200 (CN=Communications & information management);
1500 (CN=Energy/Environment)

ABSTRACT: Computer output microfilm (COM) and micrographics will **remain** the most economical methods of **data distribution** available in spite of recent increases in the **cost** of metallic silver and crude oil. According to a national supplies manager, silver commodity prices...

...Recent technical advances in microphotographic systems have permitted greater recording reduction ratios thereby increasing their **cost** -effectiveness.COM can provide material **cost** savings of more than 90% when compared with impact paper printing. If duplication film such...

9/K/9 (Item 1 from file: 16)

DIALOG(R)File 16:(c) 2006 The Gale Group. All rts. reserv.

11346060 Supplier Number: 119619139 (USE FORMAT 7 FOR FULLTEXT)

Swap Meet: Liberty Liberated From Comcast.(Brief Article)

July 22, 2004

Word Count: 216

PUBLISHER NAME: PBI Media, LLC

COMPANY NAMES: *Comcast Corp._Investments; Liberty Associated Partners
L.P._Securities

DESCRIPTORS: *Cable television broadcasting industry--Securities; Cable
television broadcasting industry--Investments

EVENT NAMES: *250 (Financial management); 810 (Securities issued, listed
)

GEOGRAPHIC NAMES: *1USA (United States)

PRODUCT NAMES: *4834000 (Cable Television Services)

INDUSTRY NAMES: BUS (Business, General); BUSN (Any type of business);
TELC (Telecommunications)

SIC CODES: 4841 (Cable and other pay TV services)

NAICS CODES: 51321 (Cable Networks)

TICKER SYMBOLS: CMCSA

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...will spend \$545mln in cash for the stock, which Comcast acquired as part of the **purchase price** for its stake in QVC. Comcast, which has no **remaining** interest in Liberty, also gets programming assets, including Liberty's 10% stake in E! (bumping...

...to resolve litigation surrounding DMX Music digital music service (Comcast inherited the lawsuit with its **purchase** of AT&T Broadband). Analysts found things to praise for both companies. "It appears to...

...Comcast's goal of owning more content (coming on the same day it announces a **content distribution** deal with Disney) and may suggest additional swaps down the road that could unlock shareholder...

9/K/10 (Item 2 from file: 16)

DIALOG(R)File 16:(c) 2006 The Gale Group. All rts. reserv.

11255135 Supplier Number: 117767829 (USE FORMAT 7 FOR FULLTEXT)

**InfoDyne Announces Next Generation Enterprise Technology Enterprise
Gateway; Integrates Multiple Market Data Systems.**

June 7, 2004

Word Count: 656

PUBLISHER NAME: PR Newswire Association, Inc.

COMPANY NAMES: *InfoDyne Corp.

GEOGRAPHIC NAMES: *1USA (United States)

INDUSTRY NAMES: BUS (Business, General); BUSN (Any type of business)

"To **remain** competitive our customers demand high performance systems to distribute market data with the lowest possible latency. They also look to reduce **cost** by gaining maximum leverage from their existing environments. The Enterprise Gateway allows them to take...

...TPS+Plus(TM) and STP+Plus(TM) products, and to share services between legacy market **data distribution** systems and our Middleware(2) Enterprise Architecture," said Dan Reinmund, Vice President of Operations at...

9/K/11 (Item 3 from file: 16)

DIALOG(R)File 16:(c) 2006 The Gale Group. All rts. reserv.

11138360 Supplier Number: 115507603 (USE FORMAT 7 FOR FULLTEXT)
Venaca Teams With Globix Corporation to Offer Outsourced Solution for Media Asset Management; Partnership Creates Breakthrough Method for Media Companies and Content Owners to Encode, Store, Manage and Deliver Broadcast Quality Content Across Multiple Networks.

April 19, 2004

Word Count: 744

PUBLISHER NAME: PR Newswire Association, Inc.

DESCRIPTORS: *Entertainment industry; Electronics industry; Trade shows

PRODUCT NAMES: *9914370 (Trade Shows & Conventions)

INDUSTRY NAMES: BUS (Business, General); BUSN (Any type of business)

... at Globix. "Content providers still have massive archives of tape based assets in inventory that **remain** a hindrance to the implementation of new services and other efficient methods of **content distribution**. Our solution finally gives broadcasters a **cost** -efficient way to capitalize on the rising demand for advanced viewer services like VoD, and ...

9/K/12 (Item 4 from file: 16)

DIALOG(R)File 16:(c) 2006 The Gale Group. All rts. reserv.

09762450 Supplier Number: 85519880 (USE FORMAT 7 FOR FULLTEXT)
Broadband and the Current Debate in Washington.

May 7, 2002

Word Count: 2003

PUBLISHER NAME: PBI Media, LLC

DESCRIPTORS: *United States. Federal Communications Commission--Laws, regulations, tc.; Broadband transmission--Economic aspects; Internet service providers--Laws, regulations, etc.

EVENT NAMES: *930 (Government regulation)

GEOGRAPHIC NAMES: *1USA (United States)

PRODUCT NAMES: *4811522 (Internet Access Providers)

INDUSTRY NAMES: BUSN (Any type of business)

SIC CODES: 4822 (Telegraph & other communications)

NAICS CODES: 51331 (Wired Telecommunications Carriers)

... action alone will not infuse the promised \$500 billion into our nation's economy. There **remain** significant hurdles that must be overcome before consumers will begin to realize the benefits of...

...software and equipment must continue to be developed. Second, in addition to ease of use, **cost** will continue to be a big factor in the

adoption of broadband. There must be...

...overwhelming demand by consumers for engaging broadband content and develop a more effective means of **content distribution**.

Roger Golden is a partner in Fenwick & West's Washington D.C. office where his...

9/K/13 (Item 5 from file: 16)

DIALOG(R)File 16:(c) 2006 The Gale Group. All rts. reserv.

09065734 Supplier Number: 79043045 (USE FORMAT 7 FOR FULLTEXT)

Talarian Expects Q4 Revenue to Improve to \$4.4 - \$4.5 Million; 60%

Sequential Increase Includes 100% Improvement In License Sales.

Oct 11, 2001

Word Count: 724

PUBLISHER NAME: Business Wire

COMPANY NAMES: *Talarian Corp.

GEOGRAPHIC NAMES: *1USA (United States)

PRODUCT NAMES: *7372000 (Computer Software)

INDUSTRY NAMES: BUS (Business, General); BUSN (Any type of business)

SIC CODES: 7372 (Prepackaged software)

NAICS CODES: 51121 (Software Publishers)

SPECIAL FEATURES: LOB; COMPANY

... million in cash and cash equivalents, or approximately \$2.80 per share.

"We continue to **remain** vigilant in maintaining **cost** containment disciplines and performance-based operational targets. Our cash burn for the fourth quarter was...

...We continue to focus our sales and marketing efforts on the financial, aerospace/satellite and **content distribution** vertical markets and are taking measures to optimize our sales force accordingly, including hiring a ...

9/K/14 (Item 6 from file: 16)

DIALOG(R)File 16:(c) 2006 The Gale Group. All rts. reserv.

08903984 Supplier Number: 77223729 (USE FORMAT 7 FOR FULLTEXT)

CenterSpan Develops First Multi-Sourced Peer-To-Peer Streaming Application;

Technology Breakthrough Significantly Reduces Costs for Streaming

Content.

August 15, 2001

Word Count: 887

PUBLISHER NAME: Business Wire

COMPANY NAMES: *CenterSpan Communications

INDUSTRY NAMES: BUS (Business, General); BUSN (Any type of business)

SPECIAL FEATURES: COMPANY

... peer network.

C-star's peer streaming application is based on the recognition that the **cost** savings and efficiencies of P2P **file distribution** can be effectively applied to streaming. Traditional real-time streaming is expensive because it hosts...

...at the streaming server, which requires that the server and the user's media player **remain** in sync across the Internet for the entire duration of the stream.

C-star's...

9/K/15 (Item 7 from file: 16)

DIALOG(R)File 16:(c) 2006 The Gale Group. All rts. reserv.

06629926 Supplier Number: 55730488 (USE FORMAT 7 FOR FULLTEXT)
**Wireless Poised To Take On The Enterprise -- Third-Generation IP Products
Promise To Make Wireless Applications More Mainstream.(Technology
Information)**

Sept 13, 1999

Word Count: 1406

PUBLISHER NAME: CMP Media, Inc.

EVENT NAMES: *600 (Market information - general)

GEOGRAPHIC NAMES: *1USA (United States)

PRODUCT NAMES: *3662116 (Wireless Local Area Networks)

INDUSTRY NAMES: BUSN (Any type of business); TELC (Telecommunications)

NAICS CODES: 33422 (Radio and Television Broadcasting and Wireless
Communications Equipment Manufacturing)

... speed IP wireless systems certainly hold a lot of intrigue for IT
managers, other issues **remain**. IT managers must balance the advantages of
mobile access with the high **cost** of installing these systems. And
management will also be a challenge., Some steps are already...

...app, iMobile Suite, will be released this month by Synchrologic Inc. The
application will oversee **file distribution**, **data** synchronization and
software distribution, said Bill Jones, vice president of marketing.

iMobile Suite will be...

? t s9/free,k/16-39

9/K/16 (Item 8 from file: 16)

DIALOG(R)File 16:(c) 2006 The Gale Group. All rts. reserv.

06519177 Supplier Number: 55277167 (USE FORMAT 7 FOR FULLTEXT)
**Take your pick in the name of data transfer; Magnetic tape, digital audio
tape, DAT, CD-Rom, the Internet, ISDN- With a vast array of list media to
choose from, you'd think it was just a case of turfing out the old, to
make way for the new. Think again!**

July 12, 1999

Word Count: 1716

PUBLISHER NAME: Centaur Publishing Limited

EVENT NAMES: *330 (Product information)

GEOGRAPHIC NAMES: *1USA (United States)

PRODUCT NAMES: *3573214 (Computer Tape Drives)

INDUSTRY NAMES: ADV (Advertising, Marketing and Public Relations); BUSN
(Any type of business); INTL (Business, International)

NAICS CODES: 334112 (Computer Storage Device Manufacturing)

ADVERTISING CODES: 57 New Products/Services

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...as one line of information, with each field separated by a comma. "There
is a **cost** benefit because everyone can read it. If you try and get too
clever there are...that medium themselves. Where list rental is not their
core business, this is an obvious **cost** saving. But it is digital media
which are having the biggest and fastest impact on...

...digital media and data, this is increasingly irrelevant and costly. By
allowing those files to **remain** in a virtual environment, transfers become

quicker and cheaper. This is what is opening the...

...candidate for distribution electronically," says Wise & Loveys director, Chris Loveys. His company is pioneering online **data distribution** through its www. mailing-labels.com Web site. This allows users to perform searches and...

...slow, costly and inefficient as can be imagined," he says. By eliminating human intervention, the **cost** of sale plummets to nearly zero, once the initial set-up costs for putting files onto the Web site have been absorbed. "At near-zero **cost** of sales, very small orders can be accepted and the very large number of smaller...

9/K/17 (Item 9 from file: 16)

DIALOG(R)File 16:(c) 2006 The Gale Group. All rts. reserv.

03178035 Supplier Number: 44345651 (USE FORMAT 7 FOR FULLTEXT)

**THIS WEEK'S LEAD STORY #1: REUTERS CAPTURES TEKNEKRON FOR \$125 MILLION;
VENDORS INSIST IT'S A MARRIAGE, NOT A MERGER**

Jan 10, 1994

Word Count: 2254

PUBLISHER NAME: Waters Information Services, Inc.

COMPANY NAMES: *Reuters; Teknekron Software Systems Inc.

EVENT NAMES: *160 (Asset sales & divestitures); 150 (Acquisitions & mergers); 140 (Parent-to-subsidary activities)

GEOGRAPHIC NAMES: *1USA (United States); 4EUUK (United Kingdom)

PRODUCT NAMES: *7372420 (Database Software); 7350000 (News Syndicates & Wire Svcs)

INDUSTRY NAMES: BANK (Banking, Finance and Accounting); BUSN (Any type of business); CMPT (Computers and Office Automation)

NAICS CODES: 51121 (Software Publishers); 51411 (News Syndicates)

SPECIAL FEATURES: INDUSTRY; COMPANY

... has been nipped in the bud.

Meanwhile, whether regulatory authorities will decide to view the **purchase** as a combination in restraint of trade remains to be seen. But most observers consider...

...The universe of market information screens is far from limited to those supported by digital **data distribution** systems; Reuters and Teknekron are international companies headquartered on different continents; and a number of more or less healthy competitors **remain** active in the digital **data distribution** field.

9/K/18 (Item 1 from file: 148)

DIALOG(R)File 148:(c)2006 The Gale Group. All rts. reserv.

0019714763 SUPPLIER NUMBER: 53413441 (USE FORMAT 7 OR 9 FOR FULL TEXT)

MARKET SOLUTIONS: ORION Application Centre makes complex implementation simple.

Nov 17, 1998

WORD COUNT: 1048 LINE COUNT: 00090

INDUSTRY CODES/NAMES: BUSN Business; INTL Business, international

TEXT:

...for the implementation of even the most complex sales automation, customer relationship management, territory and **account** management

systems. The Application Centre can also track individual synchronisation activity, suspend and restart remote...

...The data may be captured in a sales call, linked from a legacy invoicing system, **purchased** from a third party database -or all of the above. While it does support the...

...as well. A component's interface can be extended as long as the existing functions **remain** the same. And the encapsulation of business rules within components eliminates the need to duplicate...

...will have a framework on which to build future development projects faster and at lower **cost**. Finally, and perhaps most significantly, ORION gives you one customer view, 'The integration of a...

9/K/19 (Item 2 from file: 148)

DIALOG(R)File 148:(c)2006 The Gale Group. All rts. reserv.

0018689524 SUPPLIER NUMBER: 136120260 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The future of P2P.(peer-to-peer)

Sept, 2005

WORD COUNT: 1116 LINE COUNT: 00095

INDUSTRY CODES/NAMES: BUSN Business; LIB Library and information science

DESCRIPTORS: Copyright infringement--Laws, regulations and rules; Peer to peer computing--Laws, regulations and rules; Copyright law

GEOGRAPHIC CODES/NAMES: 1USA United States

EVENT CODES/NAMES: 930 Government regulation;940 Government regulation

(cont);980 Legal issues & crime

FILE SEGMENT: TI File 148

... and fast. One item of content quickly becomes millions of items of content at no **cost** to the distributor. This concept, known as viral distribution, is an attractive alternative to traditional...

...about viral distribution because they share the same piracy concerns as the media industry. Questions **remain** about how a viral distribution system would generate revenue.

The Supreme Court Decision

In a...

9/K/20 (Item 3 from file: 148)

DIALOG(R)File 148:(c)2006 The Gale Group. All rts. reserv.

0018015580 SUPPLIER NUMBER: 130045825 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Calling P2P: peer-to-peer networks coming to a phone near you.(content news)(peer-to-peer)

Jan-Feb, 2005

WORD COUNT: 992 LINE COUNT: 00081

INDUSTRY CODES/NAMES: BUSN Business; COMP Computers; LIB Library and information science

DESCRIPTORS: Mobile communication systems--Forecasts and trends; Wireless communication systems--Forecasts and trends; File transfer (Computers)--Computer programs; File transfer (Computers)--Usage; File transfer

(Computers)--Forecasts and trends
GEOGRAPHIC CODES/NAMES: 1USA United States
PRODUCT/INDUSTRY NAMES: 7372663 (File Transfer Software)
EVENT CODES/NAMES: 010 Forecasts, trends, outlooks
SIC CODES: 7372 Prepackaged software
NAICS CODES: 51121 Software Publishers
FILE SEGMENT: TI File 148

... distribution is secure and address distribution is secure." This approach, he says, saves enterprises the **cost** of running document file-sharing solutions within the enterprise. "The technology has a 100% delivery...

...stored in a Peerio-enabled network, it is stored in a redundant manner and will **remain** there until somebody deletes it."

While the details behind the Peerio technology are somewhat sketchy ...

9/K/21 (Item 4 from file: 148)

DIALOG(R)File 148:(c)2006 The Gale Group. All rts. reserv.

15531122 SUPPLIER NUMBER: 96696932 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Benchmark input-output accounts of the United States, 1997.

Dec, 2002

WORD COUNT: 60320 LINE COUNT: 27240

INDUSTRY CODES/NAMES: BUSN Any type of business

FILE SEGMENT: TI File 148

...	Telecommunications
5141	Information services
5142	Data processing services
52A0	Monetary authorities and credit intermediation
5230	Securities , commodity contracts, investments
5240	Insurance carriers and related activities
5250	Funds, trusts, and other financial...

9/K/22 (Item 5 from file: 148)

DIALOG(R)File 148:(c)2006 The Gale Group. All rts. reserv.

08159927 SUPPLIER NUMBER: 17415669 (USE FORMAT 7 OR 9 FOR FULL TEXT)

PD and CD-E: are phase-change/CD-ROM combo drives threatening another format war?(Power Drive phase change/CD-ROM drive, CD-Erasable)

Sep, 1995

WORD COUNT: 1590 LINE COUNT: 00125

COMPANY NAMES: Panasonic Co.--Products; Philips Gloeilampenfabrieken N.V.
--Product development

INDUSTRY CODES/NAMES: LIB Library and Information Science

DESCRIPTORS: CD-ROM--Standards; Computer storage device industry--Standards

PRODUCT/INDUSTRY NAMES: 3573210 (Memories & Storage Devices)

SIC CODES: 3572 Computer storage devices

FILE SEGMENT: TI File 148

... but even Philips sees CD-R as the preferred technology for data distribution considering the **price** of phase-change discs. Philips sees PD's market largely addressing tape and cartridge storage and backup, with CD-R **remaining** the technology of greater interest to the wider market of developers, in-house archivists, and...

...recording makes more sense economically, when the projected \$50-\$60 dollar phase-change blank would **cost** less than re-recording five or six or more CD-R blanks.

Panasonic is adding...

9/K/23 (Item 6 from file: 148)

DIALOG(R)File 148:(c)2006 The Gale Group. All rts. reserv.

06135160 SUPPLIER NUMBER: 12604536 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Corporate world holds key for writable CD ROM. (Mind the Gap) (Column)

Sept 28, 1992

WORD COUNT: 700 LINE COUNT: 00053

INDUSTRY CODES/NAMES: CMPT . Computers and Office Automation

DESCRIPTORS: CD-ROM--Usage; Optical Disks--Usage

FILE SEGMENT: CD File 275

ABSTRACT: The introduction of low- **cost** writable CD-ROM drives is making digital data distribution convenient and inexpensive for the first...

...be economically distributed through writable CD-ROM drives and authoring systems. Hardware is dropping in **price** , but authoring tools **remain** very expensive; CD-based text and row/column data requires the special distribution and indexing...

...situation. Vendors of writable CD drives misjudged the market and are not producing enough low- **cost** drives to realize their corporate potential.

9/K/24 (Item 7 from file: 148)

DIALOG(R)File 148:(c)2006 The Gale Group. All rts. reserv.

05858755 SUPPLIER NUMBER: 12066609 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Inequality and welfare in EEC countries.

Jan, 1992

WORD COUNT: 6089 LINE COUNT: 00486

SPECIAL FEATURES: illustration; table

INDUSTRY CODES/NAMES: BUS Business, General; INTL Business, International

DESCRIPTORS: European Economic Community--Social aspects; Income distribution--Models; Welfare economics--Models; Consumption (Economics) --Models

GEOGRAPHIC CODES: E

GEOGRAPHIC NAMES: Europe

FILE SEGMENT: TI File 148

... developed and developing countries? Taking into account that the evidence of several sources containing (income) **distribution data** from all regions of the world (e.g. World Development Reports) suggests that the Lorenz...

...some developed countries (initially) from above, their variances are

probably substantially higher. Further, taking into **account** that the consumption or income share of the poor in these few countries is only...

9/K/25 (Item 8 from file: 148)

DIALOG(R)File 148:(c)2006 The Gale Group. All rts. reserv.

04135079 SUPPLIER NUMBER: 07938252 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Alphameric shares go into free fall as the company announces major restructuring.

Dec 6, 1989

WORD COUNT: 1055 LINE COUNT: 00081

COMPANY NAMES: Alphameric PLC--Finance

INDUSTRY CODES/NAMES: CMPT Computers and Office Automation; INTL
Business, International

FILE SEGMENT: CD File 275

... and television transmissions, rather like Ceefax and Oracle, but using it to service private clients **data distribution** needs. Prominent users are Coral and Ladbrokes, the bookmaking agencies, the Halifax, Reuters and Marks...

9/K/26 (Item 1 from file: 275)

DIALOG(R)File 275:(c) 2006 The Gale Group. All rts. reserv.

02226262 SUPPLIER NUMBER: 21193826 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Data Distribution Goes Under Covers.(Web-based trading and portfolio-management capabilities) (Internet/Web/Online Service Information)

Oct, 1998

WORD COUNT: 717 LINE COUNT: 00064

DESCRIPTORS: Internet/Web Technology; Brokerage Industry; Middleware; Financial Services Industry

PRODUCT/INDUSTRY NAMES: 6000000 (Financial Services); 6211000 (Securities Dealers)

SIC CODES: 6211 Security brokers and dealers

FILE SEGMENT: CD File 275

TEXT:

...networks, databases and the Web, thus allowing for more efficient and more fully integrated digital **data distribution**. Most trading desks and portfolio management organizations have been able to distribute data by subscribing...

...will be embedded within operating systems and networking hardware. The need for middleware functionality will **remain**, but, more and more, (it) will be an intrinsic part of firms' operating and networking...

...integrate market data with transactional and other data and at the same time reap the **cost** benefits of Webbased **data distribution**. The question is: How many layers of "built-in middleware" does the industry really need?

? t s9/free,k/27-39

>>>Item 27 is not within valid item range for file 608

? b 9,20,623,636,624,813,810,610,476,613,634,625
 26aug06 16:03:35 User264706 Session D156.2
 \$6.02 1.114 DialUnits File15
 \$2.34 9 Type(s) in Format 95 (KWIC)
 \$2.34 9 Types
 \$8.36 Estimated cost File15
 \$12.59 2.331 DialUnits File16
 \$2.86 11 Type(s) in Format 95 (KWIC)
 \$2.86 11 Types
 \$15.45 Estimated cost File16
 \$18.50 3.426 DialUnits File148
 \$3.12 12 Type(s) in Format 95 (KWIC)
 \$3.12 12 Types
 \$21.62 Estimated cost File148
 \$0.95 0.176 DialUnits File160
 \$0.95 Estimated cost File160
 \$2.80 0.519 DialUnits File275
 \$3.55 1 Type(s) in Format 9
 \$1.40 2 Type(s) in Format 95 (KWIC)
 \$4.95 3 Types
 \$7.75 Estimated cost File275
 \$6.71 1.242 DialUnits File621
 \$0.26 1 Type(s) in Format 95 (KWIC)
 \$0.26 1 Types
 \$6.97 Estimated cost File621
 \$0.68 0.125 DialUnits File268
 \$0.68 Estimated cost File268
 \$0.60 0.136 DialUnits File626
 \$0.60 Estimated cost File626
 \$0.46 0.459 DialUnits File608
 \$0.46 Estimated cost File608
 OneSearch, 9 files, 9.529 DialUnits FileOS
 \$5.06 TELNET
 \$67.90 Estimated cost this search
 \$68.43 Estimated total session cost 9.940 DialUnits

SYSTEM:OS - DIALOG OneSearch

File 9:Business & Industry(R) Jul/1994-2006/Aug 25
 (c) 2006 The Gale Group
 File 20:Dialog Global Reporter 1997-2006/Aug 26
 (c) 2006 Dialog
 File 623:Business Week 1985-2006/Aug 25
 (c) 2006 The McGraw-Hill Companies Inc
 File 636:Gale Group Newsletter DB(TM) 1987-2006/Aug 25
 (c) 2006 The Gale Group
 File 624:McGraw-Hill Publications 1985-2006/Aug 25
 (c) 2006 McGraw-Hill Co. Inc
***File 624: Homeland Security & Defense and 9 Platt energy journals added**
 Please see HELP NEWS624 for more
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 610:Business Wire 1999-2006/Aug 26
 (c) 2006 Business Wire.
***File 610: File 610 now contains data from 3/99 forward.**
 Archive data (1986-2/99) is available in File 810.
 File 476:Financial Times Fulltext 1982-2006/Aug 25
 (c) 2006 Financial Times Ltd
 File 613:PR Newswire 1999-2006/Aug 26

(c) 2006 PR Newswire Association Inc
***File 613: File 613 now contains data from 5/99 forward.**
 Archive data (1987-4/99) is available in File 813.
 File 634:San Jose Mercury Jun 1985-2006/Aug 25
 (c) 2006 San Jose Mercury News
 File 625:American Banker Publications 1981-2006/Aug 25
 (c) 2006 American Banker

Set	Items	Description
?	recall	
>>>	Note:	To see a list, enter RECALL ADDRESS or ALERT or SAVE or TEMP
?	recall partial	
Name:	PARTIAL	
Modified:	26aug06	
Line Commands:		
1.	SET HI	
2.	S ((DATA OR CONTENT OR FILE) (N) (DISTRIBUTION))	
3.	S ((PART OR PARTIAL OR TRIAL OR SAMPLE OR SAMPLING) (W) (DATA OR CONTENT OR FILE OR INFORMATION OR DIGITAL))	
4.	S (REMAIN OR REMAINING OR UNDISTRIBUTED)	
5.	S (COST OR PRICE OR PURCHASE? OR PAYMENT OR ACCOUNT)	
6.	S S1(S)S2(S)S3(S)S4	
7.	S S1(S)S2	
8.	S S1 (S) S3	
9.	S S7(S)S4	
10.	RD	
?	exs partial/2-5	
	6885273	DATA
	1841467	CONTENT
	1215808	FILE
	3441225	DISTRIBUTION
S1	30305	((DATA OR CONTENT OR FILE) (N) (DISTRIBUTION))
Processing		
Processing		
Processing		
Processed 10 of 12 files ...		
Completed processing all files		
	8899054	PART
	242769	PARTIAL
	1263646	TRIAL
	704923	SAMPLE
	163629	SAMPLING
	6885273	DATA
	1841467	CONTENT
	1215808	FILE
	15794942	INFORMATION
	1895089	DIGITAL
S2	17683	((PART OR PARTIAL OR TRIAL OR SAMPLE OR SAMPLING) (W) (DATA OR CONTENT OR FILE OR INFORMATION OR DIGITAL))
	2655465	REMAIN
	1467315	REMAINING
	9889	UNDISTRIBUTED
S3	3941123	(REMAIN OR REMAINING OR UNDISTRIBUTED)
Processing		
Processing		
Processed 10 of 12 files ...		
Completed processing all files		
	6345078	COST
	6151311	PRICE

3832910 PURCHASE?
1413760 PAYMENT
2253057 ACCOUNT
S415186184 (COST OR PRICE OR PURCHASE? OR PAYMENT OR ACCOUNT)
? s s1 and s2 and s3 and s4
30305 S1
17683 S2
3941123 S3
15186184 S4
S5 4 S1 AND S2 AND S3 AND S4
? t s5/free,k/1-4

5/K/1 (Item 1 from file: 9)
DIALOG(R)File 9:(c) 2006 The Gale Group. All rts. reserv.

03736980 Supplier Number: 135049540 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Can't Get In The Game? User Frustration Limits Mobile Playing.
August 11, 2005
WORD COUNT: 1725

SPECIAL FEATURES: Table
CONCEPT TERMS: All market information; Users
GEOGRAPHIC NAMES: Eastern Europe (EAE); Eastern Europe (EAEX); European Union (EUC); European Union (EUCX); North America (NOAX); United States (USA); Western Europe (WEE); Western Europe (WEEX)

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...the most effective means of getting people into the game is to eliminate the initial **price** barrier and to offer free trials. Fully 16 percent of users say that a demo...

...the number of times it can be played or the number of days it can **remain** live on a phone before the user is required to pay. "Like any new entertainment...

...Maglione feels that better education about handset capabilities for gaming will have implications throughout the **content - distribution** chain. The survey suggests that the barriers to entry may seem high to consumers but...

...the time to walk a user through the download process and, perhaps, to download some **sample content**. This could be arranged simply. The salesperson would have his or her own universal code...

...to buy more content, and it incentivizes the salespeople.

* Better in-box instructions and after-**purchase** tutorials. Get creative. Take a page from the rest of the high-tech industry and...

5/K/2 (Item 1 from file: 20)
DIALOG(R)File 20:(c) 2006 Dialog. All rts. reserv.

15971466 (USE FORMAT 7 OR 9 FOR FULLTEXT)
MediaBay Inc. Announces Fourth Quarter and Annual -2-
April 03, 2001
WORD COUNT: 1197

COMPANY NAMES: MediaBay Inc; Iomega Corp

DESCRIPTORS: New Products & Services; Marketing; Company News; Joint Ventures; Strategy
COUNTRY NAMES/CODES: United States of America (US)
REGIONS: Americas; North America; Pacific Rim
SIC CODES/DESCRIPTIONS: 5961 (Catalog & Mail Order Houses); 7372 (Prepackaged Software); 3572 (Computer Storage Devices); 7375 (Information Retrieval Services); 4841 (Cable & Other Pay Television Services); 4832 (Radio Broadcasting Stations)
NAICS CODES/DESCRIPTIONS: 45411 (Electronic Shopping & Mail-Order Houses); 51121 (Software Publishers); 334112 (Computer Storage Device Mfg); 514191 (On-Line Information Services); 51321 (Cable Networks); 5132 (Cable Networks & Program Distribution); 51311 (Radio Broadcasting)

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... digital audio player and the Iomega PocketZip(TM) disks. * The Company entered into an exclusive **content distribution** and marketing partnership with Creative (Nasdaq: CREAM) to provide, on a preferred basis, spoken word...

... service provider enabling Road Runner customers to link directly to MediaBay.com to access free **sample content** and to **purchase** audio downloads or hard goods. MediaBay.com content will be featured prominently in various sections...

... 450 16,578 15,455 Sales, net 15,538 11,275 46,227 44,426 **Cost** of sales 8,650 5,295 23,687 23,044 Gross profit 6,888 5...

... bank debt out of the net proceeds from its follow-on primary offering, representing the **remaining** term portion of such debt. Accordingly, the Company recorded an extraordinary loss of \$2,152...

5/K/3 (Item 1 from file: 613)

DIALOG(R) File 613:(c) 2006 PR Newswire Association Inc. All rts. reserv.

00545335 20010403NYTU027 (USE FORMAT 7 FOR FULLTEXT)

Mediabay Inc. Announces Fourth Quarter And Annual Results

Tuesday, April 3, 2001 14:30 EDT

WORD COUNT: 2,467

COMPANY NAMES: MediaBay, Inc.; SECURITIES AND EXCHANGE COMMISSION;
EXPENSES LTD INC
INDUSTRY NAMES: ENTERTAINMENT; LEISURE; CORPORATE FINANCIAL DATA; COMPANY
PROFILES; CORPORATE
EVENT NAMES: CORPORATE PERFORMANCE; CORPORATE FINANCIAL DATA; COMPANY
PROFILES; STOCKS AND SHARES

...over 50 percent.

* Reduced overall product return rates by more than 7 percent.

* Reduced the **cost** of monthly catalog mailings by over 25 percent.

* Significantly reduced the number of SKU's...digital audio player and the Iomega PocketZip(TM) disks.

* The Company entered into an exclusive **content distribution** and marketing partnership with Creative (Nasdaq: CREAM) to provide, on a preferred basis, spoken word...

...service provider enabling Road Runner

customers to link directly to MediaBay.com to access free **sample content** and to **purchase** audio downloads or hard goods. MediaBay.com content will

be featured prominently in various sections...450 16,578
15,455

Sales, net	15,538	11,275	46,227
------------	--------	--------	--------

44,426

Cost of sales	8,650	5,295	23,687
----------------------	-------	-------	--------

23,044

Gross profit	6,888	5...	
--------------	-------	------	--

...bank debt out of the net proceeds from its follow-on primary offering, representing the **remaining** term portion of such debt. Accordingly, the Company recorded an extraordinary loss of \$2,152...

5/K/4 (Item 2 from file: 613)

DIALOG(R)File 613:(c) 2006 PR Newswire Association Inc. All rts. reserv.

00458863 20001110NYF068 (USE FORMAT 7 FOR FULLTEXT)

Mediabay, Inc. Announces Third Quarter 2000 Results

Friday, November 10, 2000 16:01 EST

WORD COUNT: 2,560

COMPANY NAMES: MediaBay, Inc.; Books-A-Million, Inc.; Creative; SECURITIES AND EXCHANGE COMMISSION; EXPENSES LTD INC

INDUSTRY NAMES: FINANCIAL SERVICES; CORPORATE FINANCIAL DATA; COMPANY PROFILES; CORPORATE

EVENT NAMES: CORPORATE PERFORMANCE; CORPORATE FINANCIAL DATA; COMPANY PROFILES

TEXT:

...of new members that we acquired during this period. We were able to reduce the **cost** to acquire new members by over 45% compared to the second quarter of 2000. We...

...sale of inventory at discounted prices, was still a healthy 44%. The Company includes in **cost** of goods sold not only the **cost** of the product and royalties (including the **cost** of audiobooks in the Company's upfront offer for Audio Book Club members), but all...catalogue.

Events occurring after the end of the Quarter:

* The Company entered into an exclusive **content distribution** and marketing partnership with Creative (Nasdaq: CREA) which provides that MediaBay is the preferred spoken...

...will have the ability to link directly to the MediaBay.com website to access free **sample content** and to **purchase** audio downloads or hard goods. MediaBay.com content will be featured prominently in various sections of the Road Runner subscriber web site.

* The Company signed a digital **content distribution** agreement with

the

"Let's Talk Business Network" which owns and broadcasts the radio show...

...morning.

* The company and eSplice, a wholly-owned subsidiary of Navarre Corporation, formed an exclusive **content distribution** and marketing partnership. eSplice will work with MediaBay to create and host a new

"Spoken...125	11,297	12,005		
Sales, net	11,797	9,729	30,689	33,151
Cost of sales	5,729	5,452	15,037	
17,749				
Gross profit	6,068	4...		

...bank debt out of the net proceeds from its follow-on primary offering, representing the **remaining** term portion of such debt. Accordingly, the Company recorded an extraordinary loss of \$2,152...
? t s5/full/2

5/9/2 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

15971466 (THIS IS THE FULLTEXT)
MediaBay Inc. Announces Fourth Quarter and Annual -2-
PR NEWSWIRE
April 03, 2001
JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1197

Michael Herrick, CEO of MediaBay, commented, "The success we enjoy on traditional radio with our three classic radio programs including 'When Radio Was' hosted by Stan Freberg provided the impetus to broaden our distribution efforts into the expanding channels of cable, satellite television and satellite radio. The popularity for our old-time radio programs on the Internet, evident by the more than 300,000 audio streams we provide each month to website listeners, also inspired us to move aggressively into multiple distribution platforms. Our library of old time radio programs, much of which is proprietary and exclusive to MediaBay, provides the content for all of this programming and the enormous exposure gained for this content library is expected to generate significant revenues and profits from advertising and old-time radio product sales." Mr. Herrick continued, "The fact that three of the most highly successful and respected veterans of the broadcast cable, television and radio industries are working with us is a significant endorsement of RadioClassics. Dick, Stan and Lloyd have a combined 100 years of experience in the industry and are truly an all star team to work with to build RadioClassics." HIGHLIGHTS (during the fourth quarter): * The Company entered into a partnership agreement with Iomega (NYSE: IOM), a global leader in data management solutions to develop and promote a co-branded download subscription service accessible through Club Iomega (<http://www.clubiomega.com>), allowing customers to download digital audio content to the Iomega HipZip(TM) digital audio player and the Iomega PocketZip(TM) disks. * The Company entered into an exclusive **content distribution** and marketing partnership with Creative (Nasdaq: CREAM) to

provide, on a preferred basis, spoken word audio content for Creative's savantium.com web site. * The Company's Radio Spirits subsidiary obtained the rights to an extensive catalogue of approximately 500 episodes of "The Red Skelton Show" including long-term exclusive broadcast, reproduction and distribution right to the 500 episodes of "The Red Skelton Show." The programs include guest appearances by Humphrey Bogart, Clark Gable, Ann Sothorn, Jack Benny, Alan Ladd, Robert Taylor, Vivian Leigh, Cary Grant and many other famous movie stars. * The Company entered into a "linking" agreement with Road Runner, the nation's pre-eminent broadband service provider enabling Road Runner customers to link directly to MediaBay.com to access free **sample content** and to **purchase** audio downloads or hard goods. MediaBay.com content will be featured prominently in various sections of the Road Runner subscriber web site. About MediaBay, Inc.

MediaBay, Inc. is a leading marketer and seller of spoken audio and nostalgia products, including audiobooks and old-time radio shows, in hard goods and digital download formats via direct response, retail and Internet channels. The Company markets and sells its products to its customer database of over 2.5 million names, its email address database of over 2.1 million addresses and its more than 2.0 million unique monthly website visitors. The Company is one of the world's largest marketers of audiobooks through its Audio Book Club membership club, which markets and sells tens of thousands of audiobook titles to its 1.9 million member file through direct mail and the Internet at <http://www.audiobookclub.com>. The Company is also one of the world's largest marketers of old-time radio shows and classic videos through its Radio Spirits subsidiary which markets and sells its content library of over 60,000 radio shows and 3,500 videos on audio cassette, compact disc, video cassette and DVD through direct mail to its more than 600,000 catalog customers, in over 4,750 retail outlets, on its nationwide traditional radio broadcasts and through the Internet at <http://www.Radiospirits.com>. The Company's media download portal site, <http://www.MediaBay.com>, offers the Company's millions of customers and website visitors a single location for premium spoken word content available in streaming and secure digital download formats. The Company's RadioClassics subsidiary has been created to distribute the Company's old-time radio programs through additional platforms including satellite radio, satellite television and digital cable television.

Safe Harbor Statement Under The Private Securities Litigation Reform Act of 1995: The statements which are not historical facts contained in this press release are forward-looking statements that involve a number of known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. Such factors include, but are not limited to, the ability of the Company to successfully integrate newly acquired businesses into its operations and the uncertainty regarding the actual effect of acquisitions on the Company, risks relating to the Company's direct mail campaigns and the ability of its book club to retain members, risks relating to the Company's growth strategy, dependence on third party service providers, uncertainty of the scope of future product returns, collection and risks associated with selling products on credit, competition and other risks detailed in the Company's Securities and Exchange Commission filings. The words "believe" and "should" and similar expressions identify forward-looking statements. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date the statement was made.

MEDIABAY, INC. Consolidated Statements of Operations(In thousands, except per share data) (Unaudited) Three months ended Year ended December 31, December 31, 1999 2000 1999 2000 Sales \$20,819 \$14,725 62,805 \$59,881 Returns, discounts and allowances 5,281 3,450 16,578 15,455 Sales, net 15,538 11,275 46,227 44,426 **Cost** of sales 8,650 5,295 23,687 23,044 Gross profit 6,888 5,980 22,540 21,382 Expenses: Advertising and promotion 2,762

2,927	8,118	11,023	General and administrative	3,195	3,955	9,799	13,964
Depreciation and Amortization				1,950	2,057	6,812	7,984
Non-cash write down of goodwill				--	38,226	--	38,226
Operating loss				(1,019)	(41,185)	(2,189)	(49,815)
Interest expense, net				1,156	562	4,518	2,681
Loss before extraordinary item				(2,175)	(41,747)	(6,707)	(52,496)
Extraordinary loss on early extinguishment of debt (*)				--	--	--	(2,152)
Net loss				\$(2,175)	\$(41,747)	\$(6,707)	\$(54,648)
Weighted number of common shares outstanding				9,161	13,756	8,205	12,718
Basic and diluted loss per share				Loss before extraordinary item	\$(.24)	\$(3.03)	\$(.82)
Extraordinary loss on early extinguishment of debt (*)				--	--	--	(.17)
Net loss				\$(.24)	\$(3.03)	\$(.82)	\$(4.20)

Calculation of loss before depreciation and amortization, a non-cash write down of goodwill, net interest expense, a non-cash extraordinary item and the net capitalization of deferred member acquisition costs: Three months ended Year ended December 31, December 31, 1999 2000 1999 2000 Net loss on a GAAP basis \$(2,175) \$(41,747) \$(6,707) \$(54,648) Depreciation and amortization 1,950 2,057 6,812 7,984 Non-cash write down of goodwill -- 38,226 -- 38,226 Net interest expense 1,156 562 4,518 2,681 Extraordinary loss on early extinguishment of debt (*) -- -- -- 2,152 EBITDA 931 (902) 4,623 (3,605) Net capitalization of deferred member acquisition costs (2,725) 326 (9,254) (3,285) Adjusted EBITDA \$(1,794) \$ (576) \$(4,631) \$(6,890) (*) In April 2000, the Company repaid \$20,293 of its bank debt out of the net proceeds from its follow-on primary offering, representing the **remaining** term portion of such debt. Accordingly, the Company recorded an extraordinary loss of \$2,152 relating to the write-off of deferred financing fees incurred in connection with such debt.

/CONTACT: John Levy, Chief Financial Officer of MediaBay, Inc., 973-539-9528, jflevy@mediabay.com; or Charles Southworth of Rubenstein Investor Relations, 212-843-8271, csouthworth@rubensteinir.com/ 14:30 EDT

Copyright 2001 PR Newswire. Source: World Reporter (Trade Mark).

COMPANY NAMES: MediaBay Inc; Iomega Corp
 DESCRIPTORS: New Products & Services; Marketing; Company News; Joint Ventures; Strategy
 COUNTRY NAMES/CODES: United States of America (US)
 REGIONS: Americas; North America; Pacific Rim
 SIC CODES/DESCRIPTIONS: 5961 (Catalog & Mail Order Houses); 7372 (Prepackaged Software); 3572 (Computer Storage Devices); 7375 (Information Retrieval Services); 4841 (Cable & Other Pay Television Services); 4832 (Radio Broadcasting Stations)
 NAICS CODES/DESCRIPTIONS: 45411 (Electronic Shopping & Mail-Order Houses); 51121 (Software Publishers); 334112 (Computer Storage Device Mfg); 514191 (On-Line Information Services); 51321 (Cable Networks); 5132 (Cable Networks & Program Distribution); 51311 (Radio Broadcasting)

SYSTEM:OS - DIALOG OneSearch

File 2:INSPEC 1898-2006/Aug W2
(c) 2006 Institution of Electrical Engineers
File 65:Inside Conferences 1993-2006/Aug 25
(c) 2006 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Jul
(c) 2006 The HW Wilson Co.
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group

***File 583: This file is no longer updating as of 12-13-2002.**

File 35:Dissertation Abs Online 1861-2006/Jun
(c) 2006 ProQuest Info&Learning
File 474:New York Times Abs 1969-2006/Aug 25
(c) 2006 The New York Times
File 475:Wall Street Journal Abs 1973-2006/Aug 25
(c) 2006 The New York Times
File 169:Insurance Periodicals 1984-1999/Nov 15
(c) 1999 NELS Publishing Co.

***File 169: This file is closed (no longer updating).**

File 139:EconLit 1969-2006/Aug
(c) 2006 American Economic Association

Set Items Description

--- -----

? recall partial

Name: PARTIAL

Modified: 26aug06

Line Commands:

1. SET HI
2. S ((DATA OR CONTENT OR FILE) (N) (DISTRIBUTION))
3. S ((PART OR PARTIAL OR TRIAL OR SAMPLE OR SAMPLING) (W) (DATA OR CONTENT OR FILE OR INFORMATION OR DIGITAL))
4. S (REMAIN OR REMAINING OR UNDISTRIBUTED)
5. S (COST OR PRICE OR PURCHASE? OR PAYMENT OR ACCOUNT)
6. S S1(S)S2(S)S3(S)S4
7. S S1(S)S2
8. S S1 (S) S3
9. S S7(S)S4
10. RD

? exs partial/2-5

	2530311	DATA
	326331	CONTENT
	68728	FILE
	968330	DISTRIBUTION
S1	6273	((DATA OR CONTENT OR FILE) (N) (DISTRIBUTION))
	1027277	PART
	224310	PARTIAL
	100052	TRIAL
	401101	SAMPLE
	117979	SAMPLING
	2530311	DATA
	326331	CONTENT
	68728	FILE
	1690204	INFORMATION
	581232	DIGITAL
S2	6366	((PART OR PARTIAL OR TRIAL OR SAMPLE OR SAMPLING) (W) (DATA OR CONTENT OR FILE OR INFORMATION OR DIGITAL))
	132553	REMAIN
	103297	REMAINING

```

        146  UNDISTRIBUTED
S3  233863  (REMAIN OR REMAINING OR UNDISTRIBUTED)
        615365  COST
        311999  PRICE
        186480  PURCHASE?
        48927   PAYMENT
        472726  ACCOUNT
S4  1542649  (COST OR PRICE OR PURCHASE? OR PAYMENT OR ACCOUNT)
? s s1 and s2 and s3 and s4
        6273   S1
        6366   S2
        233863 S3
        1542649 S4
S5      0     S1 AND S2 AND S3 AND S4
? s s1 and s2
        6273   S1
        6366   S2
S6      15     S1 AND S2
? s s1 and s3
        6273   S1
        233863 S3
S7      67     S1 AND S3
? a s7 and s4
>>>Unrecognizable Command
? s s7 and s4
        67     S7
        1542649 S4
S8      6     S7 AND S4
? rd
S9      6     RD (unique items)
? t s9/free,k/1-6
>>>"FREE" is not a valid format name in file(s): 139

```

9/K/1 (Item 1 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts.
reserv.

09746349

Title: A preliminary design for a privacy-friendly free P2P media file distribution system

Publication Date: 2005

Document Type: Conference Paper (PA)

Treatment: Practical (P)

Descriptors: authorisation; data privacy; electronic commerce; music; peer-to-peer computing

Identifiers: privacy-friendly system; P2P media file distribution system; media formats; media sharing; user identification; reduced-quality media; music trading statistics; music **purchase** business model; P2P business model

Class Codes: C6150N (Distributed systems software); C6130S (Data security); C7820 (Humanities computing); C7100 (Business and administration)

Copyright 2006, IEE

Title: A preliminary design for a privacy-friendly free P2P media file distribution system

Abstract: In most P2P business models, in which users **purchase** the media, it is necessary to securely identify the user in order to facilitate **payment**. This paper presents a technique for allowing the widespread sharing of certain media formats including...

... this system is free and that extended media search is facilitated as an attraction to **remain** within the system. The content creators and distributors are compensated by this system by them...

... statistics. The preliminary system design presented here, can cleanly coexist with a full-quality music **purchase** business model, also described briefly.

...Identifiers: P2P media **file distribution** system...

...music **purchase** business model...

9/K/2 (Item 2 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06394636 INSPEC Abstract Number: A9622-9260-052

Title: On the sensitivity of a least-squares fit of discretized linear hyperbolic equations to data

Publication Date: Jan. 1995

Document Type: Journal Paper (JP)

Treatment: Theoretical (T)

Descriptors: weather forecasting

Identifiers: atmosphere; meteorology; weather forecasting; sensitivity; least-squares fit; discretized linear hyperbolic equations; data assimilation; noise-free initial model state; variational problem; **cost** function; numerical model; curvature operator; eigenvalues; descent algorithm

Class Codes: A9260X (Weather analysis and prediction)

Copyright 1996, IEE

...Abstract: basis of the model fit to data. As in this context the shape of the **cost** function is of crucial importance, the interrelations between the **cost** function's Hessian and specific model-data configurations are investigated. Special emphasis is put on the influence of the temporal/spatial **data distribution** and the choice of the scheme used for numerical model integration. It is illustrated how...

... curvature operator. Due to the shortcomings of descent algorithms, uncontrolled large-amplitude error modes may **remain** invisible if a limited number of minimization cycles is applied. However, to render the retrieved smooth fields stable with respect to further iterations, prior knowledge has to be taken into **account** in the **cost** function definition.

...Identifiers: **cost** function

9/K/3 (Item 3 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06194988 INSPEC Abstract Number: C9604-6150N-020

Title: Automatic selection of dynamic data partitioning schemes for distributed-memory multicomputers

Publication Date: 1996

Document Type: Conference Paper (PA)

Treatment: Practical (P)

Descriptors: data handling; distributed memory systems; general purpose computers; parallel programming; parallelising compilers; software performance evaluation

Identifiers: dynamic data partitioning; distributed-memory multicomputers ; Intel Paragon; IBM SP-1; IBM SP-2; NCUBE/2; Thinking Machines CM-5;

performance; static **data distribution** ; program execution; PARADIGM;
parallelizing compiler; distributed-memory general-purpose multicomputers;
serial programming

Class Codes: C6150N (Distributed systems software); C5440 (Multiprocessing systems); C6150C (Compilers, interpreters and other processors); C6110P (Parallel programming)

Copyright 1996, IEE

...Abstract: partitioning schemes. Several researchers have proposed systems that are able to produce data distributions that **remain** in effect for the entire execution of an application. For complex programs, however, such static...

...determine which partitionings are most beneficial over specific sections of a program while taking into **account** the added overhead of performing redistribution. This system is being built as part of the...

...Identifiers: static **data distribution** ;

9/K/4 (Item 1 from file: 583)

DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

04076002

CAUTIOUS INVESTMENT IN DIGITAL INVESTMENT IN THE CITY

UK - CAUTIOUS INVESTMENT IN DIGITAL INVESTMENT IN THE CITY

0 January 1991

PRODUCT: Electronic Financial Services Sys (3573EF);

EVENT: MARKET & INDUSTRY NEWS (60);

COUNTRY: United Kingdom (4UK); OECD Europe (415); NATO Countries (420);

South East Asia Treaty Organisation (913);

... see dealing room investment being influenced by depressed trading conditions. Some 63% of dealerboards were **purchased** between 1986 and 1988, none of the dealerboards were over five years old, three had...

...would affect their systems expected lifetime. Reuters was used by 50% of respondents as a **data distribution** system, and nine other data distributions systems served the **remaining** respondents. Again the economic climate was expected to affect the lifetime of systems. Reuters and...

9/K/5 (Item 2 from file: 583)

DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

01808379

INCREASED COOPERATION BETWEEN DEFENCE EQUIPMENT FIRMS

EUROPE - INCREASED COOPERATION BETWEEN DEFENCE EQUIPMENT FIRMS

13 April 1988

PRODUCT: Avionics (3662AV); Helicopter Engines (DEAV);

EVENT: MARKET & INDUSTRY NEWS (60);

COUNTRY: European Community (4EC); United Kingdom (4UK); OECD Europe (415); European Economic Community Countries (419); NATO Countries (420); South

East Asia Treaty Organisation (913);

... most other Italian contracts now go to international JVs. UK defence spending is expected to **remain** stable into the early 1990s, but the electronics content of defence equipment is rising. Electronics systems

will **account** for over 50% of the final **cost** of each Eurofighter. GEC-Marconi has decided not to develop its own radar system for...

... Hughes of the US' APG65 system. Nine European countries are also collaborating on the European **Data Distribution System**.

9/K/6 (Item 1 from file: 35)

DIALOG(R)File 35:(c) 2006 ProQuest Info&Learning. All rts. reserv.

01540453 ORDER NO: AAD97-12391

COMPILER TECHNIQUES FOR OPTIMIZING COMMUNICATION AND DATA DISTRIBUTION FOR DISTRIBUTED-MEMORY MULTICOMPUTERS (SHARED MEMORY, PARALLELIZING)

Year: 1996

COMPILER TECHNIQUES FOR OPTIMIZING COMMUNICATION AND DATA DISTRIBUTION FOR DISTRIBUTED-MEMORY MULTICOMPUTERS (SHARED MEMORY, PARALLELIZING)

...the Thinking Machines CM-5, offer significant advantages over shared-memory multiprocessors in terms of **cost** and scalability. However,

lacking a global address space, they present a very difficult programming model...

...specification of data distributions has remained a responsibility of the programmer.

The quality of the **data distribution** for a given application is crucial to obtaining high performance on distributed-memory multicomputers. By selecting an appropriate **data distribution**, the amount of communication required by an application can be dramatically reduced. The resulting performance using a given **data distribution** therefore depends on how well the compiler can optimize the **remaining** communication. In this thesis, we present and analyze several techniques to optimize communication and, based...

...the best data partitioning for a given application.

Previous work in the area of optimizing **data distribution** used constraints based on performance estimates (which model the communication optimizations) to select high quality data distributions which **remain** in effect for the entire execution of an application. For complex programs, however, such static...

...of distributions that dynamically change over the course of a program's execution (taking into **account** the added overhead of performing redistribution) adds another dimension to the data partitioning problem. In ...

...automatically determine those distributions most beneficial over specific sections of a program while taking into **account** the added overhead of performing redistribution. Finally, we also present an interprocedural data-flow framework...

? t s6/free,k/1-15

>>>"FREE" is not a valid format name in file(s): 139

6/K/1 (Item 1 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

09843530

Title: Classification algorithm based on constructive RBF neuron networks

Publication Date: Dec. 2005
Document Type: Journal Paper (JP)
Treatment: Practical (P); Theoretical (T)
Descriptors: radial basis function networks; sampled data systems
Identifiers: constructive RBF neuron networks; classification algorithm;
clustering analysis; density function; hyperspheres; feature space; **sample
data distribution** ; training problem; neural network; optimization;
training time reduction; learning complexity reduction
Class Codes: C1230D (Neural nets)
Copyright 2006, IEE

...Abstract: the geometrical representation of RBF neural model, a
classification algorithm is proposed. Starting with the **sample data**
directly, clustering analysis is proceeded by introducing a density
function. And then hyperspheres are constructed to draw up the distribution
of the **sample data** in feature space. The training problem of neural
networks can be transformed into the "including...
...Identifiers: **sample data distribution** ;

6/K/2 (Item 2 from file: 2)
DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts.
reserv.
09490031 INSPEC Abstract Number: C2005-08-1340F-012
**Title: How to determine the minimum number of fuzzy rules to achieve given
accuracy: a computational geometric approach to SISO case**
Publication Date: 1 March 2005
Document Number: S0165-0114(04)00264-7 Document Type: Journal Paper
(JP)
Treatment: Theoretical (T)
Descriptors: computational geometry; fuzzy systems; minimum principle;
nonlinear control systems; sampled data systems
Identifiers: fuzzy system; computational geometry; unknown nonlinear
system; single input single output system; **sampling data distribution**
; approximation error tolerance; minimum rule number
Class Codes: C1340F (Fuzzy control); C4260 (Computational geometry);
C1160 (Combinatorial mathematics); C1330 (Optimal control); C1340K (
Nonlinear control systems); C1340D (Discrete control systems)
Copyright 2005, IEE

...Abstract: idea is to partition system input domain in a non-uniform
manner according to the **sampling data distribution** and the
approximation error tolerance. By borrowing concepts and tools from
computational geometry, the problem...
...Identifiers: **sampling data distribution** ;

6/K/3 (Item 3 from file: 2)
DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts.
reserv.

08733599 INSPEC Abstract Number: C2003-10-6150N-046
Title: A multicast group-based strategy of advancing time of federation
Publication Date: March 2003
Document Type: Journal Paper (JP)
Treatment: Practical (P)
Descriptors: digital simulation; distributed processing; multicast
communication; synchronisation; time management
Identifiers: multicast group-based strategy; time management; **data**

distribution management; Run Time Infrastructure; Lower Bound on Time Stamp; optimistic synchronization; high level architecture

Class Codes: C6150N (Distributed systems software); C5620 (Computer networks and techniques); C6185 (Simulation techniques)

Copyright 2003, IEE

Abstract: Connecting time management with **data distribution** management of Run Time Infrastructure (RTI), a multicast group-based time-advancing strategy is proposed...

... and extended dynamic one, are given. In this strategy LBTS is computed only according to **partial information** of multicast group, and optimistic synchronization is used to overcome impossible disorder due to dynamic...

...Identifiers: **data distribution** management

6/K/4 (Item 4 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

08688374 INSPEC Abstract Number: B2003-08-6210L-225, C2003-08-5620W-147

Title: Research on available bandwidth estimation algorithm based on support vector machine

Publication Date: Feb. 2003

Document Type: Journal Paper (JP)

Treatment: Theoretical (T)

Descriptors: bandwidth allocation; Internet; learning automata; quality of service

Identifiers: available bandwidth estimation algorithm; support vector machine; performance parameter estimation; performance parameter modeling; high performance network; QoS; traffic transfer; rational bandwidth allocation; network performance; **data distribution** law; simulation; training efficiency; estimation precision

Class Codes: B6210L (Computer communications); C5620W (Other computer networks); C1230L (Learning in AI); C4220 (Automata theory)

Copyright 2003, IEE

...Abstract: vector machines, we obtain a distribution law of other data by analyzing and training the **sample data**. An available bandwidth estimation algorithm is implemented in this paper. Simulation results show that this...

...Identifiers: **data distribution** law

6/K/5 (Item 5 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

08082547 INSPEC Abstract Number: C2001-12-1230L-013

Title: Improvement of BP network training rate

Publication Date: Aug. 2001

Document Type: Journal Paper (JP)

Treatment: Practical (P); Theoretical (T)

Descriptors: backpropagation; convergence; neural nets; search problems

Identifiers: BP network; training rate; slow convergence speed; network paralysis; error function; normalization; hidden layer nodes; global learning rate; rational **data distribution**; golden means; learning rate; learning algorithm; single parameter dynamic searching algorithm; backpropagation network

Class Codes: C1230L (Learning in AI); C1230D (Neural nets); C5290 (Neural computing techniques)
Copyright 2001, IEE

...Abstract: numbers, global learning rate, and a network training algorithm are studied. Results show that: training **sample data** may not necessarily be normalized to [0, 1] and they can be changed by linear transform to a certain interval to achieve rational **data distribution** and satisfy different training needs; the number of hidden layer nodes is initialized to the...

...Identifiers: rational **data distribution** ;

6/K/6 (Item 6 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07844006 INSPEC Abstract Number: C2001-03-7420-036

Title: SPC in an automated manufacturing environment

Publication Date: March-April 2001

Document Type: Journal Paper (JP)

Treatment: Applications (A); Practical (P); Theoretical (T)

Descriptors: autoregressive moving average processes; feedback; process monitoring; statistical process control

Identifiers: automated manufacturing environment; **sample data distribution** ; statistical properties; adjustment techniques; decision-making; engineering process control methods; feedback control; self-tuning ability

Class Codes: C7420 (Control engineering computing); C3355 (Control applications in manufacturing processes); C7160 (Manufacturing and industrial administration); C1140Z (Other topics in statistics)

Copyright 2001, IEE

...Abstract: SPC) in an automated environment requires a number of issues to be addressed. Changes in **sample data distribution** and statistical properties such as independence will affect the use and interpretation of traditional SPC...

...Identifiers: **sample data distribution** ;

6/K/7 (Item 7 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07748769 INSPEC Abstract Number: C2000-12-1250-022

Title: Fuzzy clustering with outliers

Publication Date: 2000

Document Type: Conference Paper (PA)

Treatment: Theoretical (T)

Descriptors: fuzzy set theory; pattern clustering

Identifiers: modified objective function; fuzzy clustering; weighting factor; outliers

Class Codes: C1250 (Pattern recognition); C1160 (Combinatorial mathematics)

Copyright 2000, IEE

...Abstract: function. These conditions are used in an alternating optimisation scheme to calculate a partition of **sample data** . The obtained weights determine a kind of representativeness of each datum for the **data distribution** . They can be used to identify outliers and enable

the expert to locate critical areas...

6/K/8 (Item 8 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts.
reserv.

07033740 INSPEC Abstract Number: C9811-7420-007

Title: Adaptively changed winning number LVQ for constructing an accurate control model from enormous and low quality plant data

Publication Date: 1998

Document Type: Conference Paper (PA)

Treatment: Theoretical (T); Experimental (X)

Descriptors: data handling; metallurgical industries; neurocontrollers;
predictive control; process control; vector quantisation

Identifiers: control model; low quality plant data; plant data
purification; learning vector quantization; **partial data distribution**
; continuous galvanizing plant; process control; predictive control; neural
nets; adaptively changed winning number LVQ

Class Codes: C7420 (Control engineering computing); C3350C (Control
applications in metallurgical industries); C1230D (Neural nets); C5290 (Neural computing techniques); C1340N (Neurocontrol); C6130 (Data handling techniques); C1340E (Self-adjusting control systems)

Copyright 1998, IEE

...Identifiers: **partial data distribution** ;

6/K/9 (Item 9 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts.
reserv.

06796901 INSPEC Abstract Number: C9802-1230D-119

Title: Self-organization of neural networks for clustering

Publication Date: Oct. 1997

Document Type: Journal Paper (JP)

Treatment: Theoretical (T)

Descriptors: genetic algorithms; learning (artificial intelligence);
self-organising feature maps

Identifiers: neural networks; clustering; self-organization; unknown data
categorisation; learning process; teaching signals; **sample data** ;
outputs histogram; input **data distribution** ; output distribution;
genetic algorithm; feasibility

Class Codes: C1230D (Neural nets); C1180 (Optimisation techniques)

Copyright 1998, IEE

...Abstract: there are many methods of categorizing unknown data in statistics. In many of these methods, **sample data** is needed to determine the borders of the groups to which these data belong. Neural...

... the learning process of neural networks, one must prepare so-called teaching signals, that is, **sample data** . In this paper, the authors propose an empirical scheme to organize neural networks for clustering...

... by a histogram of outputs of the neural network. Generally, neural networks map the input **data distribution** to the output distribution. Maximizing the evaluation function means separating these two output distributions from...

...Identifiers: **sample data** ; ...

...input **data distribution** ;

6/K/10 (Item 10 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts.
reserv.

06786517 INSPEC Abstract Number: B9802-0240Z-001, C9802-1140Z-002

Title: A hybrid technique in mixture models

Publication Date: 1997

Document Type: Conference Paper (PA)

Treatment: Theoretical (T); Experimental (X)

Descriptors: approximation theory; optimisation; search problems;
statistical analysis

Identifiers: hybrid optimization; mixture models; Tabu search; EM
algorithm; approximation; **sample data distribution**

Class Codes: B0240Z (Other topics in statistics); B0260 (Optimisation
techniques); B0250 (Combinatorial mathematics); C1140Z (Other topics in
statistics); C1180 (Optimisation techniques); C1160 (Combinatorial
mathematics)

Copyright 1997, IEE

...Identifiers: **sample data distribution**

6/K/11 (Item 11 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts.
reserv.

06583219 INSPEC Abstract Number: B9706-0240Z-013, C9706-1140Z-017

Title: Selforganization of neural networks for clustering

Publication Date: Feb. 1997

Document Type: Journal Paper (JP)

Treatment: Theoretical (T)

Descriptors: genetic algorithms; learning (artificial intelligence);
neural nets; statistical analysis

Identifiers: neural networks; clustering; unknown data; evaluation
function; output distributions; genetic algorithm; convergence ability;
global maximum; **sample data**; learning process

Class Codes: B0240Z (Other topics in statistics); B0260 (Optimisation
techniques); C1140Z (Other topics in statistics); C1230D (Neural nets);
C1240 (Adaptive system theory); C1180 (Optimisation techniques)

Copyright 1997, IEE

...Abstract: many methods to categorize unknown data in statistics. In
many of these methods, we need **sample data** to determine a border of
groups to which these data belong. Moreover, neural networks are...

... learning process of neural networks, we have to prepare so-called
teaching signals, i.e. **sample data**. In this paper, we propose an
empirical scheme to organize neural networks for clustering unknown...

... determined by a histogram of outputs of the neural network. Generally,
neural networks map input **data distribution** to output distribution.
Maximizing the evaluation function means separating these two output
distributions from each...

...Identifiers: **sample data**;

6/K/12 (Item 12 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts.

reserv.

06256622 INSPEC Abstract Number: A9611-9660-039, C9606-7350-007

Title: SOI data and information services on the World Wide Web

Publication Date: 1995

Document Type: Conference Paper (PA)

Treatment: Practical (P)

Descriptors: astronomy computing; information services; Internet; solar pulsations

Identifiers: WWW; observational campaigns; SOI data; World Wide Web; SOHO Solar Oscillations Investigation; public information service; **sample data** ; rapid access quick-look data; **data distribution** services; online library site; documentation; analysis campaigns

Class Codes: A9660L (Solar oscillations and waves); C7350 (Astronomy and astrophysics computing); C7250L (Non-bibliographic retrieval systems); C7210 (Information services and centres)

Copyright 1996, IEE

...Abstract: the World Wide Web in several ways: as a public information service providing background and **sample data** to the public; as a source of rapid access quick-look data for other experimenters and observers; as the network hub for **data distribution** services to team members and guest investigators; as the online library site for documentation; and...

...Identifiers: **sample data** ; ...

... **data distribution** services

6/K/13 (Item 13 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

02414980 INSPEC Abstract Number: A79089404, C79031134

Title: Operating BWR reactivity and power distribution data base for nuclear methods qualification

Publication Date: 1978

Document Type: Conference Paper (PA); Journal Paper (JP)

Treatment: Theoretical (T)

Descriptors: fission reactor core control and monitoring; nuclear engineering computing

Identifiers: BWR reactivity; power distribution; nuclear methods qualification; BWR criticality; data base; statistical evaluations; benchmark power distribution measurements; gamma scan techniques; nuclear engineering computing

Class Codes: A2843D (Core control and guidance); C7470 (Nuclear engineering)

Title: Operating BWR reactivity and power distribution data base for nuclear methods qualification

Abstract: A large quantity of operating BWR criticality and power **distribution data** has been collected since 1960. Exposure-dependent critical operating reactor data and special power distribution measurements provide a **partial data** base for the qualification of BWR coupled nuclear and thermal-hydraulic methods. An operating core...

6/K/14 (Item 1 from file: 35)

DIALOG(R)File 35:(c) 2006 ProQuest Info&Learning. All rts. reserv.

02011382 ORDER NO: AADAA-I3128695

Multi-agent learning and coordination algorithms for distributed dynamic resource allocation

Year: 2004

...operating jointly in stochastic dynamic environments. In this framework, each agent receives a signal- **partial information** about the global situation, which it uses as a new state variable. The agent then ...

...The first architecture has been applied to the problem of distributed dynamic load balancing in **content distribution** networks, and the second architecture has been applied to the problem of dynamic bandwidth sharing ...

6/K/15 (Item 2 from file: 35)

DIALOG(R)File 35:(c) 2006 ProQuest Info&Learning. All rts. reserv.

01120061 ORDER NO: AAD90-23596

LIMITATIONS TO ACCURACY OF LAND COVER/USE ANALYSES WITH LANDSAT DIGITAL DATA

Year: 1990

...in populations, overlap of digital information between cover types, misrepresentation of the population with unsuitable **sample data**, and limitations of the classification algorithms.

Analysis of these factors indicated that non-normal distributions...

...effects. The assumptions underlying commonly used sampling schemes were not satisfied and information from the **sample data** limited application of the classification algorithms. Overlap of digital information among cover types made some...

...decision rule to maximize the application of spectral information and to overcome limitations of the **data distribution** when sample size is small. A measure of classification results, called Confident Accuracy, was developed...

```

? b 348,349,347
  26aug06 16:19:24 User264706 Session D156.4
    $10.31    1.159 DialUnits File2
      $3.36  16 Type(s) in Format 95 (KWIC)
        $3.36  16 Types
$13.67 Estimated cost File2
    $0.55    0.135 DialUnits File65
  $0.55 Estimated cost File65
    $0.61    0.128 DialUnits File99
  $0.61 Estimated cost File99
    $0.99    0.295 DialUnits File583
      $0.20   2 Type(s) in Format 95 (KWIC)
        $0.20   2 Types
$1.19 Estimated cost File583
    $1.28    0.311 DialUnits File35
      $0.30   3 Type(s) in Format 95 (KWIC)
        $0.30   3 Types
$1.58 Estimated cost File35
    $0.57    0.164 DialUnits File474
  $0.57 Estimated cost File474
    $0.33    0.093 DialUnits File475
  $0.33 Estimated cost File475
    $0.15    0.067 DialUnits File169
  $0.15 Estimated cost File169
    $0.38    0.112 DialUnits File139
  $0.38 Estimated cost File139
      OneSearch, 9 files,  2.466 DialUnits FileOS
$2.13 TELNET
$21.16 Estimated cost this search
$112.38 Estimated total session cost  20.785 DialUnits

```

```

SYSTEM:OS - DIALOG OneSearch
  File 348:EUROPEAN PATENTS 1978-2006/ 200634
    (c) 2006 European Patent Office
*File 348: For important information about IPCR/8 and forthcoming
changes to the IC= index, see HELP NEWSIPCR.
  File 349:PCT FULLTEXT 1979-2006/UB=20060824UT=20060817
    (c)
*File 349: For important information about IPCR/8 and forthcoming
changes to the IC= index, see HELP NEWSIPCR.
  File 347:JAPIO Dec 1976-2005/Dec(Updated 060404)
    (c) 2006 JPO & JAPIO

```

```

      Set  Items  Description
      ---  ----  -
? recall partial
Name:      PARTIAL
Modified: 26aug06
Line Commands:
-----
  1. SET HI
  2. S ((DATA OR CONTENT OR FILE) (N) (DISTRIBUTION))
  3. S ((PART OR PARTIAL OR TRIAL OR SAMPLE OR SAMPLING) (W) (DATA OR
      CONTENT OR FILE OR INFORMATION OR DIGITAL))
  4. S (REMAIN OR REMAINING OR UNDISTRIBUTED)
  5. S (COST OR PRICE OR PURCHASE? OR PAYMENT OR ACCOUNT)
  6. S S1(S)S2(S)S3(S)S4
  7. S S1(S)S2
  8. S S1 (S) S3
  9. S S7(S)S4

```


10. RD
? exs partial/2-5
Processing
1476594 DATA
590185 CONTENT
164567 FILE
586187 DISTRIBUTION
S1 9168 ((DATA OR CONTENT OR FILE) (N) (DISTRIBUTION))
Processing
Processing
3479973 PART
364449 PARTIAL
188746 TRIAL
445259 SAMPLE
134532 SAMPLING
1476594 DATA
590185 CONTENT
164567 FILE
1969617 INFORMATION
476113 DIGITAL
S2 16856 ((PART OR PARTIAL OR TRIAL OR SAMPLE OR SAMPLING) (W)
(DATA OR CONTENT OR FILE OR INFORMATION OR DIGITAL))
326688 REMAIN
510751 REMAINING
105 UNDISTRIBUTED
S3 709579 (REMAIN OR REMAINING OR UNDISTRIBUTED)
731090 COST
65936 PRICE
110879 PURCHASE?
33652 PAYMENT
212180 ACCOUNT
S4 973815 (COST OR PRICE OR PURCHASE? OR PAYMENT OR ACCOUNT)
? s s1 and s2 and s3 and s4
9168 S1
16856 S2
709579 S3
973815 S4
S5 260 S1 AND S2 AND S3 AND S4
? s5 and (communication (w) network)
Processing
Processing
4721037 5
1274879 COMMUNICATION
381337 NETWORK
46670 COMMUNICATION(W)NETWORK
S6 33785 5 AND (COMMUNICATION (W) NETWORK)
? s s5 and (reproduce or reproduction or reproducible)
260 S5
55199 REPRODUCE
125187 REPRODUCTION
35978 REPRODUCIBLE
S7 89 S5 AND (REPRODUCE OR REPRODUCTION OR REPRODUCIBLE)
? s s7 and (network)
89 S7
381337 NETWORK
S8 83 S7 AND (NETWORK)
? s s8 and (communication (w) network)
83 S8
1274879 COMMUNICATION
381337 NETWORK
46670 COMMUNICATION(W)NETWORK

S9 27 S8 AND (COMMUNICATION (W) NETWORK)
? t s9/ti,pn/1-27

9/TI,PN/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

Data distributing system and data selling apparatus therefor, data
retrieving apparatus, duplicated data detecting system, and data
reproducing apparatus

Datenverteilungssystem und Datenverkaufsgerat dafur, Datengewinnungsgerat,
dupliziertes Datendetektionssystem und Datenwiedergabegerat

Systeme de distribution de donnees et appareil de vente de donnees
correspondant, appareil de recuperation de donnees, systeme de
detection de donnees dupliquees et appareil de reproduction de
donnees

PATENT (CC, No, Kind, Date): EP 1688879 A1 060809 (Basic)

9/TI,PN/2 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

Secure transaction management

Verfahren und Vorrichtung zur gesicherten Transaktionsverwaltung

Procede et dispositif de gestion de transactions securisees

PATENT (CC, No, Kind, Date): EP 1555591 A2 050720 (Basic)
EP 1555591 A3 051123

9/TI,PN/3 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

Systems and methods for secure transaction management and electronic rights
protection

Systeme und Verfahren zur gesicherten Transaktionsverwaltung und
elektronischem Rechtsschutz

Systemes et procedes de gestion de transactions securisees et de protection
de droits electroniques

PATENT (CC, No, Kind, Date): EP 1515216 A2 050316 (Basic)
EP 1515216 A3 050323

9/TI,PN/4 (Item 4 from file: 348)
DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

CONTENT PROCESSING DEVICE AND METHOD

VORRICHTUNG UND VERFAHREN ZUR INHALTSVERARBEITUNG

DISPOSITIF ET PROCEDE DE TRAITEMENT DE CONTENU

PATENT (CC, No, Kind, Date): EP 1610229 A1 051228 (Basic)
WO 2004081810 040923

9/TI,PN/5 (Item 5 from file: 348)
DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

Mobile electronic commerce system

Mobiles elektronisches Handelssystem

Systeme de commerce electronique mobile

PATENT (CC, No, Kind, Date): EP 1467300 A1 041013 (Basic)

9/TI,PN/6 (Item 6 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

MEDIUM DATA REPRODUCTION DEVICE, MEDIUM DATA DISTRIBUTION DEVICE,
MEDIUM DATA REPRODUCTION METHOD, MEDIUM DATA REPRODUCTION PROGRAM,
MEDIUM DATA DISTRIBUTION PROGRAM, AND COMPUTER-READABLE RECORDING
MEDIUM

MEDIUM-DATENWIEDERGABEEINRICHTUNG, MEDIUM-DATENVERTEILUNGSEINRICHTUNG, MEDI
UM-DATENWIEDERGABEVERFAHREN, MEDIUM-DATENWIEDERGABEPROGRAMM, MEDIUM-DAT
ENVERTEILUNGSPROGRAMM UND COMPUTERLESBARES AUFZEICHNUNGSMEDIUM0

DISPOSITIF DE LECTURE ET DE DIFFUSION DE DONNEES SUR SUPPORT ET METHODE A
CET EFFET, PROGRAMME DE LECTURE ET DE DIFFUSION DE DONNEES SUR SUPPORT
ET SUPPORT D'ENREGISTREMENT LISIBLE PAR ORDINATEUR

PATENT (CC, No, Kind, Date): EP 1555824 A1 050720 (Basic)
WO 2004036914 040429

9/TI,PN/7 (Item 7 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

DATA PROCESSING SYSTEM, DATA PROCESSING DEVICE, DATA PROCESSING METHOD, AND
COMPUTER PROGRAM

DATENVERARBEITUNGSSYSTEM, DATENVERARBEITUNGSEINRICHTUNG, DATENVERARBEITUNGS
VERFAHREN UND COMPUTERPROGRAMM

SYSTEME DE TRAITEMENT DE DONNEES, DISPOSITIF DE TRAITEMENT DE DONNEES,
PROCEDE DE TRAITEMENT DE DONNEES, ET PROGRAMME D'ORDINATEUR

PATENT (CC, No, Kind, Date): EP 1505765 A1 050209 (Basic)
WO 2003105400 031218

9/TI,PN/8 (Item 8 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

DATA TRANSFER SYSTEM, DATA TRANSFER APPARATUS, DATA RECORDING APPARATUS,
DATA MANAGEMENT METHOD, IDENTIFIER GENERATION METHOD

DATENTRANSFERSYSTEM, DATENTRANSFERVORRICHTUNG, DATENAUFZEICHNUNGSVORRICHTUN
G, DATENVERWALTUNGSVERFAHREN, KENNUNGSERZEUGUNGSVERFAHREN

SYSTEME DE TRANSFERT DE DONNEES, APPAREIL DE TRANSFERT DE DONNEES, APPAREIL
D'ENREGISTREMENT DE DONNEES, PROCEDE D'ENREGISTREMENT DE DONNEES,
PROCEDE DE GENERATION D'IDENTIFIANTS

PATENT (CC, No, Kind, Date): EP 1396791 A1 040310 (Basic)
WO 2002103529 021227

9/TI,PN/9 (Item 9 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

Data transfer system, data transfer apparatus, data recording apparatus,
edit controlling method, and data processing method

Datentransfersystem, Datentransfergerat, Datenaufzeichnungsgerat, Schnittste
uerungsverfahren, und Datenverarbeitungsverfahren

Systeme de transfert de donnees, appareil de transfert de donnees, appareil
d'enregistrement de donnees, methode d'edition, et methode de
traitement de donnees

PATENT (CC, No, Kind, Date): EP 1267344 A2 021218 (Basic)

9/TI,PN/10 (Item 10 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

Data handling

Datenverarbeitung

Traitement de donnees

PATENT (CC, No, Kind, Date): EP 1260925 A2 021127 (Basic)

9/TI,PN/11 (Item 11 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

System, method and apparatus for key distribution, license system, and program providing medium

System, Verfahren und Vorrichtung zur Schlussselverteilung, Berechtigungssystem und Datenträger Computerprogramm

Systeme, procede et dispositif de distribution de cles, systeme d'autorisation et support de programme ordinateur

PATENT (CC, No, Kind, Date): EP 1176757 A2 020130 (Basic)

EP 1176757 A3 041020

9/TI,PN/12 (Item 12 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

System and method for key distribution and program providing medium

Verfahren und Vorrichtung zur Schlussselverteilung und Datenträger mit Computerprogramm

Procede et dispositif de distribution de cles et support d'un programme ordinateur

PATENT (CC, No, Kind, Date): EP 1176756 A2 020130 (Basic)

EP 1176756 A3 041201

9/TI,PN/13 (Item 13 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

Key distribution system, method and program providing medium

Verfahren und Vorrichtung zur Schlussselverteilung und Datenträger mit Computerprogramm

Procede et systeme de distribution de cles et support d'un programme ordinateur

PATENT (CC, No, Kind, Date): EP 1176755 A2 020130 (Basic)

EP 1176755 A3 041124

9/TI,PN/14 (Item 14 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

System, method and apparatus for key distribution and program providing medium

System, Verfahren und Vorrichtung zur Schlussselverteilung und Datenträger mit Computerprogramm

Systeme, procede et dispositif de distribution de cles et support d'un programme ordinateur

PATENT (CC, No, Kind, Date): EP 1176754 A2 020130 (Basic)

EP 1176754 A3 041201

9/TI,PN/15 (Item 15 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

DATA DISTRIBUTING SYSTEM AND DATA SELLING APPARATUS THEREFOR, DATA
RETRIEVING APPARATUS, DUPLICATED DATA DETECTING SYSTEM, AND DATA
REPRODUCING APPARATUS

DATENVERTEILUNGSSYSTEM UND ZUGEHORIGE DATENVERKAUFVORRICHTUNG,
DATENABRUFVORRICHTUNG, ERFASSUNGSSYSTEM FUR KOPIERTE DATEN UND
DATENREPRODUKTIONSVORRICHTUNG

SYSTEME DE DISTRIBUTION DE DONNEES ET APPAREIL DE VENTE DE DONNEES DESTINE
A UN TEL SYSTEME, APPAREIL DE RECUPERATION DE DONNEES, SYSTEME DE
DETECTION DE DONNEES DUPLIQUEES ET APPAREIL DE REPRODUCTION DE
DONNEES

PATENT (CC, No, Kind, Date): EP 1085478 A1 010321 (Basic)
WO 9949430 990930

9/TI,PN/16 (Item 16 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

MOBILE ELECTRONIC COMMERCE SYSTEM

MOBILES ELEKTRONISCHES HANDELSSYSTEM

SYSTEME DE COMMERCE ELECTRONIQUE MOBILE

PATENT (CC, No, Kind, Date): EP 950968 A1 991020 (Basic)
WO 9909502 990225

9/TI,PN/17 (Item 17 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

Computer controlled lighting system with distributed control resources

Computergesteuertes Beleuchtungssystem mit verteilten Steuerungsressourcen

Systeme d'eclairage commande par ordinateur avec controle de ressources
distribue

PATENT (CC, No, Kind, Date): EP 752632 A2 970108 (Basic)
EP 752632 A3 970820
EP 752632 B1 010801

9/TI,PN/18 (Item 1 from file: 349)

DIALOG(R)File 349:(c) . All rts. reserv.

SYSTEMS AND METHODS FOR USE OF STRUCTURED AND UNSTRUCTURED DISTRIBUTED DATA
SYSTEMES ET PROCEDES D'UTILISATION DE DONNEES REPARTIES STRUCTUREES ET NON
STRUCTUREES

Patent and Priority Information (Country, Number, Date):

Patent: WO 200683958 A2 20060810 (WO 0683958)

9/TI,PN/19 (Item 2 from file: 349)

DIALOG(R)File 349:(c) . All rts. reserv.

METHOD AND SYSTEM FOR ESTABLISHING A COMMUNICATION USING PRIVACY ENHANCING
TECHNIQUES

PROCEDE ET SYSTEME D'ETABLISSEMENT D'UNE COMMUNICATION AU MOYEN DE
TECHNIQUES RENFORCANT LA CONFIDENTIALITE

Patent and Priority Information (Country, Number, Date):

Patent: WO 200534424 A1 20050414 (WO 0534424)

9/TI,PN/20 (Item 3 from file: 349)

DIALOG(R)File 349:(c) . All rts. reserv.

MPEG ADAPTIVE MOTION DIGITAL VIDEO (SCSS) SECURITY SYSTEM
SYSTEME DE SECURITE POUR VIDEO NUMERIQUE ANIMEE ADAPTATIVE MP5G (SCSS)
Patent and Priority Information (Country, Number, Date):
Patent: WO 200468855 A1 20040812 (WO 0468855)

9/TI,PN/21 (Item 4 from file: 349)
DIALOG(R)File 349:(c) . All rts. reserv.

METHOD AND SYSTEM FOR MEDIA
PROCEDE ET SYSTEME POUR CONTENU MULTIMEDIA
Patent and Priority Information (Country, Number, Date):
Patent: WO 200396340 A2 20031120 (WO 0396340)

9/TI,PN/22 (Item 5 from file: 349)
DIALOG(R)File 349:(c) . All rts. reserv.

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR A SUPPLY CHAIN MANAGEMENT
SYSTEME, PROCEDE ET PRODUIT PROGRAMME INFORMATIQUE CONCUS POUR UNE GESTION
DE CHAINE D'APPROVISIONNEMENT
Patent and Priority Information (Country, Number, Date):
Patent: WO 200277917 A1 20021003 (WO 0277917)

9/TI,PN/23 (Item 6 from file: 349)
DIALOG(R)File 349:(c) . All rts. reserv.

CONTINUOUS PRODUCTION AND PACKAGING OF PERISHABLE GOODS IN LOW OXYGEN
ENVIRONNEMENTS
PROCEDE DE PRODUCTION ET D'EMBALLAGE DE PRODUITS PERISSABLES DANS UNE
ATMOSPHERE PAUVRE EN OXYGENE
Patent and Priority Information (Country, Number, Date):
Patent: WO 200244026 A1 20020606 (WO 0244026)

9/TI,PN/24 (Item 7 from file: 349)
DIALOG(R)File 349:(c) . All rts. reserv.

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR SWITCHED TELEPHONY
COMMUNICATION
SYSTEME PROCEDE ET ARTICLE CONCUS POUR LES COMMUNICATIONS TELEPHONIQUES PAR
RESEAU COMMUTE
Patent and Priority Information (Country, Number, Date):
Patent: WO 9847298 A2 19981022

9/TI,PN/25 (Item 8 from file: 349)
DIALOG(R)File 349:(c) . All rts. reserv.

A COMMUNICATION SYSTEM ARCHITECTURE
ARCHITECTURE D'UN SYSTEME DE COMMUNICATION
Patent and Priority Information (Country, Number, Date):
Patent: WO 9834391 A2 19980806

9/TI,PN/26 (Item 9 from file: 349)
DIALOG(R)File 349:(c) . All rts. reserv.

A COMMUNICATION SYSTEM ARCHITECTURE

SYSTEME, PROCEDE ET PRODUIT MANUFACTURE POUR L'ARCHITECTURE D'UN SYSTEME DE COMMUNICATION

Patent and Priority Information (Country, Number, Date):

Patent: WO 9823080 A2 19980528

9/TI,PN/27 (Item 10 from file: 349)

DIALOG(R)File 349:(c) . All rts. reserv.

**COMPUTER CONTROLLED LIGHTING SYSTEM WITH MODULAR CONTROL RESOURCES
SYSTEME D'ECLAIRAGE COMMANDE PAR ORDINATEUR INTEGRANT DES RESSOURCES A
COMMANDE MODULAIRE**

Patent and Priority Information (Country, Number, Date):

Patent: WO 9641098 A1 19961219

? t s9/abs,pn/1-27

>>>"ABS" is not a valid format name in file(s): 347-349

? t s9/ab,pn/1-27

9/AB,PN/1 (Item 1 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

PATENT (CC, No, Kind, Date): EP 1688879 A1 060809 (Basic)

9/AB,PN/2 (Item 2 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

PATENT (CC, No, Kind, Date): EP 1555591 A2 050720 (Basic)

EP 1555591 A3 051123

ABSTRACT EP 1555591 A2

A method of and apparatus for assembling software elements to form a component assembly (690) are described. A record (808) containing information identifying the software elements (1000, 1100, 1200, 1202, 690) to be assembled to form the component assembly is accessed. At least some of the software elements (1000, 1100) identified by the record comprise executable program code and at least one of the software elements is a load module (1100) comprising executable program code and a header (804) having an execution space identifier identifying which of a number of different security levels is required of a component assembly execution space. The software elements identified by the record are assembled to form a component assembly (690) that may, in use, be loaded and executed when the level of security of the component assembly execution space matches the level of security identified by the execution space identifier.

9/AB,PN/3 (Item 3 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

PATENT (CC, No, Kind, Date): EP 1515216 A2 050316 (Basic)

EP 1515216 A3 050323

ABSTRACT EP 1515216 A3

The present invention provides systems and methods for secure transaction management and electronic rights protection. Electronic appliances such as computers equipped in accordance with the present invention help to ensure that information is accessed and used only in authorized ways, and maintain the integrity, availability, and/or confidentiality of the information. Such electronic appliances provide a

distributed virtual distribution environment (VDE) that may enforce a secure chain of handling and control, for example, to control and/or meter or otherwise monitor use of electronically stored or disseminated information. Such a virtual distribution environment may be used to protect rights of various participants in electronic commerce and other electronic or electronic-facilitated transactions. Distributed and other operating systems, environments and architectures, such as, for example, those using tamper-resistant hardware-based processors, may establish security at each node. These techniques may be used to support an all-electronic information distribution.

9/AB,PN/4 (Item 4 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

PATENT (CC, No, Kind, Date): EP 1610229 A1 051228 (Basic)
WO 2004081810 040923

ABSTRACT EP 1610229 A1

When a content producing device (301) produces content data, a converting unit (411) checks whether a character included in description content data in a description content data memory (408) is included in a character set of a subset of a universal set of character codes designated by a user and indicated by a character set content information memory (409) and a character set information memory (410) or not. A content display device (305) checks whether identification information of the character set included in the description content data matches with identification information of a character set of an installed external font or not, and determines based on a result of the check whether the character set can be displayed or not.

9/AB,PN/5 (Item 5 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

PATENT (CC, No, Kind, Date): EP 1467300 A1 041013 (Basic)

ABSTRACT EP 1467300 A1

The objective of the present invention is to provide a mobile electronic commerce system that is superior in safety and usability. The mobile electronic commerce system comprises an electronic wallet 100, supply sides 101, 102, 103, 104 and 105, and a service providing means 110 that is connected by communication means. The service providing means installs a program for an electronic ticket, an electronic payment card, or an electronic telephone card. The electronic wallet employs the installed card to obtain a product or a service or entrance permission. The settlement process is performed by the electronic wallet and the supply side via the communication means, and data obtained during the settlement process are managed by being transmitted to the service providing means at a specific time. A negotiable card can be easily obtained, and when the negotiable card is used the settlement process can be quickly and precisely performed.

9/AB,PN/6 (Item 6 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

PATENT (CC, No, Kind, Date): EP 1555824 A1 050720 (Basic)
WO 2004036914 040429

ABSTRACT EP 1555824 A1

A method of the present invention for reproducing a media data set includes a recording step (S 12) of recording a part of the media data set as a data set to be complemented; an instruction receiving step (S20 and S21) of receiving an instruction inputted by a user; a receiving step (S23) of receiving a complementing data set from an external device via a **network** in accordance with a media data set **reproduction** instruction being received, the complementing data set being for complementing the data set to be complemented; and a combining and reproducing step (S24) of (I) combining (a) the data set to be complemented, which is recorded in the recording step and (b) the complementing data set received in the receiving step, so as to obtain a compressed media data set, (II) decompressing the compressed media data set through a reversed process of a compression process so as to obtain a **reproducible** media data set, and (III) reproducing the **reproducible** media data set.

9/AB,PN/7 (Item 7 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

PATENT (CC, No, Kind, Date): EP 1505765 A1 050209 (Basic)
WO 2003105400 031218

ABSTRACT EP 1505765 A1

A privilege management system enabling effective privilege management, such as confirmation processing of service receiving privileges and so forth, is realized. A group attribute certificate which has, as stored information, group identification information corresponding to a group which is a set of certain devices or certain users, and also has affixed an electronic signature of an issuer, is issued to a service reception entity, and verification is performed by means of signature verification for of the group attribute certificate presented from the user device regarding whether or not there has been tampering, screening is performed regarding whether or not this is a service-permitted group based on group identification information stored in the group attribute certificate by using a group information database, and determination is made regarding whether or not service can be provided, based on the screening. Centralized privilege confirmation corresponding to various user sets or device sets can be made, so management of individual privilege information can be omitted, thereby enabling effective privilege management.

9/AB,PN/8 (Item 8 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

PATENT (CC, No, Kind, Date): EP 1396791 A1 040310 (Basic)
WO 2002103529 021227

ABSTRACT EP 1396791 A1

A data transfer system provided by the present invention is capable of executing proper management of content transfers with a high degree of efficiency. In a data transfer apparatus employing a primary recording medium, rights to transfer contents stored in a primary recording medium are managed, and transfer rights of contents already transferred to a secondary recording medium employed in a data-recording apparatus are managed by using a generated table for associating first content identifiers each generated by the data transfer apparatus for a content stored in the primary recording medium with a second content identifier received from the data-recording apparatus and generated by the data-recording apparatus for the content, which has already been transferred to the data-recording apparatus. Thus, even if the secondary

recording medium cannot be used for recording a second content identifier (or a content ID), a content ID (a second content identifier) generated for a content can be used for identifying the content by associating the content ID (the second content identifier) with a content ID (a first content identifier) stored in the primary recording medium.

9/AB,PN/9 (Item 9 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

PATENT (CC, No, Kind, Date): EP 1267344 A2 021218 (Basic)

ABSTRACT EP 1267344 A2

Disclosed is a method for causing either first content data transferred encrypted from a data transfer apparatus or second content data which are input unencrypted to be selectively recorded to a storage medium in a data recording apparatus. Given a command for editing the content data recorded on the storage medium, editing of the recorded data is inhibited or restricted if the data are judged to be the encrypted first content data. When the data recording apparatus is to return the encrypted first content data from the storage medium to the data transfer apparatus, the return of the first content data is inhibited if the data are judged to have been edited. Upon return of the encrypted first content data to the data transfer apparatus, a content ID held by the data recording apparatus regarding the first content data is matched against a content ID held by the data transfer apparatus regarding the same data. Where the encrypted first content data are known to have been edited, the content ID matching process is omitted.

9/AB,PN/10 (Item 10 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

PATENT (CC, No, Kind, Date): EP 1260925 A2 021127 (Basic)

ABSTRACT EP 1260925 A2

The present invention is intended to provide a high-efficiency encoding method and apparatus, sub information attaching method and apparatus, an encoded data transmission method and apparatus, and a recording medium for recording encoded data for imbedding sub information into an excess bit portion of encoded data without arranging an area dedicated to the attachment of sub information to encoded data. The present invention is also intended to provide an encoded data decoding method and apparatus for decoding encoded data imbedded with sub information. The present invention is also intended to provide a **data distribution** system, a terminal apparatus, and a distribution center apparatus for providing a variety of services by identifying destinations to which input digital signals are downloaded by use of at least one of an identifier for identifying a generator of said input digital signal, a business entity identifier for identifying a business entity distributing said input digital signal, an identifier for identifying said input digital signal, a copyright information identifier for said input digital signal, a URL information identifier, a fee charging information identifier, and a device information identifier.

9/AB,PN/11 (Item 11 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

PATENT (CC, No, Kind, Date): EP 1176757 A2 020130 (Basic)
EP 1176757 A3 041020

ABSTRACT EP 1176757 A2

An authentication key is presented to a data processing device by an enable key block (EKB). Even in a case where a memory device does not have an executing function for a mutual authentication processing, an establishment of the mutual authentication processing with a virtual memory device constructed in the data processing device is made as a condition for a data **reproduction** processing from the memory device or a data recording processing to the memory device. In an unfair data processing device, it is so constructed to present the authentication key by non-decodable enabling key block (EKB), so that only a fair data processing device is able to be authenticated with the virtual memory device and to utilize the contents data.

9/AB,PN/12 (Item 12 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

PATENT (CC, No, Kind, Date): EP 1176756 A2 020130 (Basic)
EP 1176756 A3 041201

ABSTRACT EP 1176756 A2

A data processing apparatus initially generates verifying values for verifying integrity of contents data stored in a memory device, then stores the verifying values in correspondence with contents data, and then, using the verifying values, the data processing apparatus proves the act of tampering with the relevant contents data, where the verifying values are generated and stored in a memory device per category of contents data. Each of the categories is preset based on a controlling entity of enabling key blocks (EKB) which encipher and provide a contents key (Kcon) provided as a key for enciphering the kinds of categories or contents data. Because of this arrangement, it is possible to effectively and independently executes the process for probing the act of tampering with contents data per controlling entity of the enabling key blocks (EKB) for example.

9/AB,PN/13 (Item 13 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

PATENT (CC, No, Kind, Date): EP 1176755 A2 020130 (Basic)
EP 1176755 A3 041124

ABSTRACT EP 1176755 A2

A data processing apparatus enables own memory device to store a plurality of key distribution approval data files each containing such a header data comprising a number of "link-count" data units each designating actual number of applicable contents data per decodable contents key based on an enabling key block (EKB) distribution key enciphering key (KEK) enciphered by a corresponding enabling key block (EKB) provided for by a hierarchy key tree structure. When storing a plurality of the enabling key blocks (EKB) in a memory device, such a key enciphering key (KEK) contained in an enabling key block (EKB) having a number of link-count data units is previously decoded and stored in the memory device. By way of applying the stored (KEK) when utilizing contents data, the enabling key block (EKB) processing step is deleted, whereby promoting higher efficiency in the utilization of contents data.

9/AB,PN/14 (Item 14 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

PATENT (CC, No, Kind, Date): EP 1176754 A2 020130 (Basic)
EP 1176754 A3 041201

ABSTRACT EP 1176754 A2

A data processing method comprises executing a step of ciphering contents keys used for decoding ciphered contents data by applying mutually different ciphering keys before storing ciphered contents keys in memory as header data of the corresponding contents data. One of the ciphered contents keys comprises ciphered data ciphered by a ciphering key provided for by enabling key block comprising such data composition which is solely decodable by specific device by way of disposing related keys in such corresponding nodes on the path ranging from roots to leaves of a key tree structure for distributing keys. The other ciphered contents key comprises such data ciphered by a specific key proper to a corresponding storage device to enable the device for reproducing contents data to properly and selectively utilize data of ciphered key, whereby enabling the data processing system to properly **reproduce** decoded contents data.

9/AB,PN/15 (Item 15 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

PATENT (CC, No, Kind, Date): EP 1085478 A1 010321 (Basic)
WO 9949430 990930

ABSTRACT EP 1085478 A1

A **data distribution** system includes a plurality of data sources each capable of transmitting a data item, and a data vending machine capable of receiving the data item from the plurality of data sources and selling the received data item to a user. The data vending machine includes a data selecting apparatus operated by a user to select a desired data item, a data source selecting apparatus connected to the data selecting apparatus for selecting, among the plurality of data sources, one that holds the data item selected by the data selecting apparatus, in accordance with a specific standard, a data receiving apparatus connected to the data source selecting apparatus for receiving selected data item from the data source selected by the data source selecting apparatus, and a data updating apparatus to which an external storage device is detachably mounted, for writing the data item received by the data receiving apparatus to the external storage device.

9/AB,PN/16 (Item 16 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

PATENT (CC, No, Kind, Date): EP 950968 A1 991020 (Basic)
WO 9909502 990225

ABSTRACT EP 950968 A1

The objective of the present invention is to provide a mobile electronic commerce system that is superior in safety and usability. The mobile electronic commerce system comprises an electronic wallet 100, supply sides 101, 102, 103, 104 and 105, and a service providing means 110 that is connected by communication means. The service providing means installs a program for an electronic ticket, an electronic payment card, or an electronic telephone card. The electronic wallet employs the installed card to obtain a product or a service or entrance permission. The settlement process is performed by the electronic wallet and the supply side via the communication means, and data obtained during the

settlement process are managed by being transmitted to the service providing means at a specific time. A negotiable card can be easily obtained, and when the negotiable card is used the settlement process can be quickly and precisely performed.

9/AB,PN/17 (Item 17 from file: 348)

DIALOG(R)File 348:(c) 2006 European Patent Office. All rts. reserv.

PATENT (CC, No, Kind, Date): EP 752632 A2 970108 (Basic)
EP 752632 A3 970820
EP 752632 B1 010801

ABSTRACT EP 752632 A2

A distributed control system for a lighting system, including: one or more control devices for entering parameter-controlling inputs according to a specified format, the parameter-controlling inputs directing the operation of the lighting system, the control devices including a data processor coupled to the parameter-controlling inputs and a memory coupled to the processor; one or more computing devices for storing, editing, and displaying data related to the parameter-controlling inputs, the computing devices including at least a data processor, a memory coupled to the processor, and a data display device coupled to the processor; one or more load interface modules each including a data processor for controlling the respective interface module and for monitoring data link signals, each of the load interface modules supporting at least one device-control data link **network**; a control-resources data link **network** connecting the control devices, the computing devices, and the load interface modules; and at least one devicecontrol data link **network** having a common path for connecting the load interface module to a plurality of multiple-parameter lamp units having a plurality of adjustable parameters relating to beam characteristics and a driver for controlling a plurality of the parameters in response to the parameter-controlling inputs.

9/AB,PN/18 (Item 1 from file: 349)

DIALOG(R)File 349:(c) . All rts. reserv.

Patent and Priority Information (Country, Number, Date):

Patent: WO 200683958 A2 20060810 (WO 0683958)

English Abstract

The invention relates to hardware, software and electronic service components and systems to provide large-scale, reliable, and secure foundations for distributed databases and content management systems, combining unstructured and structured data, and allowing post-input reorganization to achieve a high degree of flexibility.

French Abstract

Cette invention concerne des composants et des systemes de materiel, de logiciel et de services electroniques, destines a former des fondations fiables, securisees et a grande echelle pour des bases de donnees reparties et pour des systemes de gestion de contenus, combinant des donnees structurees et non structurees, et permettant la reorganisation apres entree, en vue de produire un degre eleve de flexibilite.

9/AB,PN/19 (Item 2 from file: 349)

DIALOG(R)File 349:(c) . All rts. reserv.

Patent and Priority Information (Country, Number, Date):

Patent: WO 200534424 A1 20050414 (WO 0534424)

English Abstract

A method of establishing a communication path from a first legal entity in a data **communication network** comprises the steps of providing at least one private reference point comprised in the data **communication network** and establishing a communication path from the first legal entity to the private reference point. The method further comprises verifying the authentication of the first legal entity relative to the private reference point from the first legal entity and still further a method of establishing communication from the private reference point to a second legal entity through the data **communication network** without disclosing the identity of the first legal entity without disclosing the identity of the first legal entity.

French Abstract

L'invention concerne un procede d'etablissement d'une voie de communication a partir d'une premiere entite juridique dans un reseau de communication de donnees. Le procede consiste a: determiner au moins un point de reference prive contenu dans le reseau de communication de donnees, et etablir une voie de communication ayant comme point de depart la premiere entite juridique et comme point d'arrivee le point de reference prive. Le procede consiste egalement a verifier l'authentification de la premiere entite juridique relativement au point de reference prive, a partir de la premiere entite juridique. L'invention concerne en outre un procede qui permet d'etablir une communication du point de reference prive a une seconde entite juridique, par l'intermediaire du reseau de communication de donnees, sans divulguer l'identite de la premiere entite juridique.

9/AB,PN/20 (Item 3 from file: 349)

DIALOG(R)File 349:(c) . All rts. reserv.

Patent and Priority Information (Country, Number, Date):

Patent: WO 200468855 A1 20040812 (WO 0468855)

English Abstract

The technical field of the invention generally concerns networked security systems with many remote, autonomous surveillance units and multiple monitoring stations for interactive access to system alarms, events and stored video data (Figure 1). In particular, a video/event data file server (102) includes both a random access data storage/archive subsystem (A/V sub.block) and an event data storage/archive subsystem (Event data sub.block) for storing time-stamped motion-compensated compressed video data and related time-stamped events (e.g., alarms, access). In response to commands from monitoring stations (110), the video file server (102) transmits compressed audio/video and event data to the monitoring stations (110) over a **network** (120), or receives time-stamped motion-compensated compressed video data and related time-stamped events from the surveillance units.

French Abstract

Le domaine technique de cette invention concerne d'une facon generale des systemes de securite en reseau avec de nombreuses unites de surveillance autonomes, a distance et des stations de surveillance multiples permettant un acces interactif a des alarmes de systeme, a des evenements et a des donnees video stockees (figure 1). En particulier, un serveur (102) de fichiers de donnees video/evenement comprend un sous systeme de stockage/archivage de donnees a acces aleatoire (sous bloc A/V) et un

sous systeme de stockage/archivage de donnees evenement (sous bloc de donnees evenement) destines a stocker des donnees video compressees compensees par animation horodatee et des evenements horodates (par exemple des alarmes, des acces). En reponse aux commandes des stations de surveillance (110), le serveur (102) de fichiers video transmet des donnees audio/video et evenement compressees aux stations de surveillance (110) via un reseau ou il recoit des donnees video compressees compensee par animation horodatee et des evenements horodates des unites de surveillance.

9/AB,PN/21 (Item 4 from file: 349)

DIALOG(R)File 349:(c) . All rts. reserv.

Patent and Priority Information (Country, Number, Date):

Patent: WO 200396340 A2 20031120 (WO 0396340)

English Abstract

French Abstract

9/AB,PN/22 (Item 5 from file: 349)

DIALOG(R)File 349:(c) . All rts. reserv.

Patent and Priority Information (Country, Number, Date):

Patent: WO 200277917 A1 20021003 (WO 0277917)

English Abstract

A system, method and computer program product (100) are disclosed for collaborative forecasting utilizing a supply chain management framework. A global forecast is identified for a plurality of outlets of a supply chain and then stored in memory. The global forecast (4400) is subsequently transmitted to each of the outlets utilizing a network. Feedback relating to the global forecast is received from the outlets utilizing the network and stored in memory. The global forecast is then altered based on the feedback and the supply chain is managed utilizing the altered global forecast. Many other embodiments and aspects are disclosed and claimed.

French Abstract

L'invention concerne un systeme, un procede et un produit programme informatique (100) concus pour des previsions collaboratives au moyen d'un cadre de gestion de chaine d'approvisionnement. Une prevision globale est identifiee pour une pluralite de points de vente d'une chaine d'approvisionnement puis est stockee en memoire. La prevision globale est ensuite transmise a chacun des points vente par le biais d'un reseau (4400). Une retroaction relative a la prevision globale est recue des points de vente au moyen du reseau puis est stockee en memoire. La prevision globale est alors modifiee en fonction de la retroaction et la chaine d'approvisionnement est geree a l'aide de la prevision globale modifiee. Plusieurs autres modes de realisation et aspects sont exposes et revendiques.

9/AB,PN/23 (Item 6 from file: 349)

DIALOG(R)File 349:(c) . All rts. reserv.

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200244026 A1 20020606 (WO 0244026)

English Abstract

Processing and packaging for perishable goods (436), such as beef, in a conduit (15514) wherein oxygen is substantially excluded and suitable gases such as carbon dioxide are provided at a suitable pressure and in such a manner as to increase the quantity of the gases dissolved in the perishable goods (436) to extend the shelf life of the goods and decontaminate the goods.

French Abstract

L'invention porte sur un procede de traitement et d'emballage de produits perissables (436) tels que du boeuf dans un tunnel (15514) d'ou l'oxygene est quasiment exclu et alimente en gaz adequate tel que du CO2 a pression adequate de maniere a accroitre la quantite de gaz dissous dans le produit perissable (436) pour accroitre la duree de conservation des produits et les decontaminer.

9/AB,PN/24 (Item 7 from file: 349)

DIALOG(R)File 349:(c) . All rts. reserv.

Patent and Priority Information (Country, Number, Date):

Patent: WO 9847298 A2 19981022

English Abstract

A hybrid telecommunication system includes a switched network which transfers information across the Internet to provide multi-routed and multidimensional callback processing. The hybrid network includes one or more switched networks coupled to one or more packet transmission networks, and a call router coupled to the switched communication network and the packet transmission network to route information to the appropriate switched telephony device or Internet device address. A computer with an attached display communicates with the packet transmission network. The computer is used to initiate remote management of the hybrid network, including tests of the hybrid network. The tests include circuit analysis such as selecting signaling states which could be loop start, ground start, or detecting signals such as dual tone multifrequency, multifrequency or dialpulse. The hybrid network includes support for an operator to monitor the management of the hybrid network, and an expert system to regulate the Quality of Service of the hybrid telecommunication system.

French Abstract

La presente invention se rapporte a un systeme de telecommunications hybride comprenant un reseau commute qui transmet les informations via Internet pour permettre un traitement de rappel multidimensionnel a acheminements multiples. Ce systeme hybride comprend un ou plusieurs reseaux commutes couples a un ou a plusieurs reseaux de transmission par paquets, un dispositif d'acheminement d'appels couple au reseau commute, et un reseau de paquets acheminant les informations a l'adresse du dispositif telephonique commute ou du dispositif Internet. Un ordinateur equipe d'un afficheur communique avec le reseau de paquets. L'ordinateur assure le declenchement de la telegestion du reseau hybride ainsi que des tests du reseau hybride. Ces tests comprennent l'analyse du circuit et notamment la selection des etats de signalisation ainsi que le demarrage sur court-circuit ou sur prise de terre, mais aussi la detection de signaux tels que les multifrequences bi-tons, les multifrequences ou les impulsions. Le reseau hybride assure une assistance operateur permettant de surveiller la gestion du reseau hybride, un systeme expert assurant le controle qualite de service (QOF) du systeme de telecommunications hybride.

9/AB,PN/25 (Item 8 from file: 349)
DIALOG(R)File 349:(c) . All rts. reserv.

Patent and Priority Information (Country, Number, Date):
Patent: WO 9834391 A2 19980806

English Abstract

A system and method for routing telephone calls, data and other multimedia information through a hybrid network which may include transfer of information across the internet. Profile information is utilized by the system throughout the media experience for routing, billing, monitoring, reporting and other media control functions. The system can include prioritized routing. The system can also facilitate callback sessions and present a display to a caller via a web page that includes status information pertaining to the callback session. Calls and callbacks can also be routed over the hybrid network. Through use of the system, users can manage more aspects of a network than previously possible, and may control network activities from a central site.

French Abstract

La presente invention a trait a un procede et a un systeme destines a acheminer des appels telephoniques, des donnees et d'autres informations multimedia a travers un reseau hybride qui peut inclure le transfert d'informations par Internet. Les informations de profil sont utilisees par le systeme pendant toute la vie du support, notamment pour l'acheminement, la facturation, la surveillance, la transmission des donnees ainsi que pour d'autres fonctions de commande du support. Le systeme peut comprendre l'acheminement a priorite et peut egalement faciliter les sessions de rappels et presenter un affichage pour l'abonne demandeur via une page web qui renferme des informations d'etat en rapport avec la session de rappel. Les appels et les rappels peuvent egalement etre achemines a travers le reseau hybride. En employant ce systeme, les utilisateurs peuvent gerer beaucoup plus d'aspects relatifs au reseau qu'il n'etait possible auparavant, et peuvent aussi controler les activites du reseau depuis un site central.

9/AB,PN/26 (Item 9 from file: 349)
DIALOG(R)File 349:(c) . All rts. reserv.

Patent and Priority Information (Country, Number, Date):
Patent: WO 9823080 A2 19980528

English Abstract

Telephone calls, data and other multimedia information is routed through a hybrid network which includes transfer of information across the internet. A media order entry captures complete user profile information for a user. This profile information is utilized by the system throughout the media experience for routing, billing, monitoring, reporting and other media control functions. Users can manage more aspects of a network than previously possible, and control network activities from a central site.

French Abstract

Des appels telephoniques, des donnees et autres informations multimedias sont achemines par un reseau hybride capable egalement de transmission de donnees par l'Internet. Une rubrique d'ordonnancement des supports utilise en mode exclusif des informations completes de profils utilisateurs concernant un meme utilisateur. Ces informations de profils

sont utilisees par le systeme, pendant toute la duree active du support, a des fins d'acheminement, de facturation, de surveillance, de compte-rendu et autres fonctionnalites de gestion de supports. Les utilisateurs peuvent ainsi gerer un plus grand nombre de fonctionnalites reseau et gerer des activites reseau depuis un site central.

9/AB,PN/27 (Item 10 from file: 349)

DIALOG(R)File 349:(c) . All rts. reserv.

Patent and Priority Information (Country, Number, Date):

Patent: WO 9641098 A1 19961219

English Abstract

A stage lighting system is comprised of a plurality of lamp units (28) which may have diverse communication protocols, functions and data parameters. The stage lighting system is controlled by a modular control system comprised of a modular controller mainframe (500) interconnected with a plurality of control devices which may have diverse communications protocols and data formats. The modular controller mainframe (500) consists of a plurality of input (590) and output modules (592), mass storage devices and a main processor kernel (502), all interconnected by a number of data buses. The input modules (590) and output modules (592) serve as an interface between the modular controller mainframe (500) and the diverse protocols of the various control devices. The modular controller mainframe (500) serves as an interface system by providing one or more of said input (590) or output modules (592) with the capability of translating parameter commands.

French Abstract

Un systeme d'eclairage de scene est constitue de plusieurs unites a lampes (28) utilisant entre elles divers protocoles de communications, diverses fonctions et divers parametres de donnees. Ce systeme d'eclairage de scene est commande par un systeme de commande modulaire constitue d'une unite centrale de commande modulaire (500) interconnectee a plusieurs dispositifs de commande utilisant divers protocoles de communication et formats de donnees. L'unite centrale de commande modulaire (500) est constituee d'une pluralite de modules d'entree (590) et de sortie (592), de disques memoire et d'un noyau de processeur central (502), tous interconnectes entre eux par plusieurs bus de donnees. Les modules d'entree (590) et les modules de sortie (592) servent d'interface entre l'unite centrale de commande modulaire (500) et les divers protocoles des differents appareils de commande. L'unite centrale de commande modulaire (500) fonctionne comme systeme d'interface en ce qu'elle confere a l'un ou plusieurs desdits modules d'entree (590) ou modules de sortie (592) la capacite de traduire les parametres des commandes.

File 15:ABI/Inform(R) 1971-2006/Aug 26
 (c) 2006 ProQuest Info&Learning
 File 16:Gale Group PROMT(R) 1990-2006/Aug 25
 (c) 2006 The Gale Group
 File 148:Gale Group Trade & Industry DB 1976-2006/Aug 25
 (c)2006 The Gale Group
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 275:Gale Group Computer DB(TM) 1983-2006/Aug 25
 (c) 2006 The Gale Group
 File 621:Gale Group New Prod.Annou.(R) 1985-2006/Aug 25
 (c) 2006 The Gale Group
 File 268:Banking Info Source 1981-2006/Aug W3
 (c) 2006 ProQuest Info&Learning
 File 626:Bond Buyer Full Text 1981-2006/Aug 25
 (c) 2006 Bond Buyer
 File 608:KR/T Bus.News. 1992-2006/Aug 26
 (c)2006 Knight Ridder/Tribune Bus News

Set	Items	Description
S1	38292	((DATA OR CONTENT OR FILE) (N) (DISTRIBUTION))
S2	24107	((PART OR PARTIAL OR TRIAL OR SAMPLE OR SAMPLING) (W) (DATA OR CONTENT OR FILE OR INFORMATION OR DIGITAL))
S3	2525480	(REMAIN OR REMAINING OR UNDISTRIBUTED)
S4	12429695	(COST OR PRICE OR PURCHASE? OR PAYMENT OR ACCOUNT)
S5	0	S1(S) S2(S) S3(S) S4
S6	9	S1(S) S2
S7	239	S1(S) S3
S8	39	S7(S) S4
S9	26	RD (unique items)
?		

Reviewed all

? show files;ds

File 9:Business & Industry(R) Jul/1994-2006/Aug 25
(c) 2006 The Gale Group
File 20:Dialog Global Reporter 1997-2006/Aug 26
(c) 2006 Dialog
File 623:Business Week 1985-2006/Aug 25
(c) 2006 The McGraw-Hill Companies Inc
File 636:Gale Group Newsletter DB(TM) 1987-2006/Aug 25
(c) 2006 The Gale Group
File 624:McGraw-Hill Publications 1985-2006/Aug 25
(c) 2006 McGraw-Hill Co. Inc
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 610:Business Wire 1999-2006/Aug 26
(c) 2006 Business Wire.
File 476:Financial Times Fulltext 1982-2006/Aug 25
(c) 2006 Financial Times Ltd
File 613:PR Newswire 1999-2006/Aug 26
(c) 2006 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2006/Aug 25
(c) 2006 San Jose Mercury News
File 625:American Banker Publications 1981-2006/Aug 25
(c) 2006 American Banker

Set	Items	Description
S1	30305	((DATA OR CONTENT OR FILE) (N) (DISTRIBUTION))
S2	17683	((PART OR PARTIAL OR TRIAL OR SAMPLE OR SAMPLING) (W) (DATA OR CONTENT OR FILE OR INFORMATION OR DIGITAL))
S3	3941123	(REMAIN OR REMAINING OR UNDISTRIBUTED)
S4	15186184	(COST OR PRICE OR PURCHASE? OR PAYMENT OR ACCOUNT)
S5	4	S1 AND S2 AND S3 AND S4
?		

all reviewed

File 2:INSPEC 1898-2006/Aug W2
(c) 2006 Institution of Electrical Engineers
File 65:Inside Conferences 1993-2006/Aug 25
(c) 2006 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Jul
(c) 2006 The HW Wilson Co.
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
File 35:Dissertation Abs Online 1861-2006/Jun
(c) 2006 ProQuest Info&Learning
File 474:New York Times Abs 1969-2006/Aug 25
(c) 2006 The New York Times
File 475:Wall Street Journal Abs 1973-2006/Aug 25
(c) 2006 The New York Times
File 169:Insurance Periodicals 1984-1999/Nov 15
(c) 1999 NILS Publishing Co.
File 139:EconLit 1969-2006/Aug
(c) 2006 American Economic Association

Set	Items	Description
S1	6273	((DATA OR CONTENT OR FILE) (N) (DISTRIBUTION))
S2	6366	((PART OR PARTIAL OR TRIAL OR SAMPLE OR SAMPLING) (W) (DATA OR CONTENT OR FILE OR INFORMATION OR DIGITAL))
S3	233863	(REMAIN OR REMAINING OR UNDISTRIBUTED)
S4	1542649	(COST OR PRICE OR PURCHASE? OR PAYMENT OR ACCOUNT)
S5	0	S1 AND S2 AND S3 AND S4
S6	15	<u>S1 AND S2</u>
S7	67	<u>S1 AND S3</u>
S8	6	<u>S7 AND S4</u>
S9	6	RD (unique items)
?		

all reviewed

File 348:EUROPEAN PATENTS 1978-2006/ 200634

(c) 2006 European Patent Office

File 349:PCT FULLTEXT 1979-2006/UB=20060824UT=20060817

(c)

File 347:JAPIO Dec 1976-2005/Dec(Updated 060404)

(c) 2006 JPO & JAPIO

Set	Items	Description
S1	9168	((DATA OR CONTENT OR FILE) (N) (DISTRIBUTION))
S2	16856	((PART OR PARTIAL OR TRIAL OR SAMPLE OR SAMPLING) (W) (DATA OR CONTENT OR FILE OR INFORMATION OR DIGITAL))
S3	709579	(REMAIN OR REMAINING OR UNDISTRIBUTED)
S4	973815	(COST OR PRICE OR PURCHASE? OR PAYMENT OR ACCOUNT)
S5	260	S1 AND S2 AND S3 AND S4
S6	33785	5 AND (COMMUNICATION (W) NETWORK)
S7	89	S5 AND (REPRODUCE OR REPRODUCTION OR REPRODUCIBLE)
S8	83	S7 AND (NETWORK)
S9	27	S8 AND (COMMUNICATION (W) NETWORK)
?		

Reviewed all titles and Abstracts